

Speakers' Schedule

October SVFIG Meeting

The Fourth Saturday
27-October-2012

=====

[Google+ Hangout](#)

We will have a Google+ Hangout. One stream on YouTube should let everybody join in while questions and comments can be posted on Google or emailed to the SVFIG email list.

If you are not subscribed, send email to: forther-at-comcast-dot-net

Here is a link to the SVFIG Hangout page:

<https://plus.google.com/u/0/115269917987589859757/posts>

=====

SVFIG meets on the fourth Saturday of each month with the following exceptions:

November's and December's meetings are on third Saturday of the month.

We will man the SVFIG table at Maker Faire in lieu of the May meeting.

=====

If you are planning to attend, please go to Meetup.com and register for the meeting.

<http://www.meetup.com/SV-FIG/>

There is no need to register if you are not attending.

=====

NOTES FOR FIRST-TIME ATTENDEES:

0) Some of this month's meeting is off-topic and does not pertain directly to Forth. You may want to skip the parts that don't interest you!

1) Print a map so you can find the building easily. If you get lost, call Kevin Appert at 650.678.0532

2) Look at the additional online information: <http://www.forth.org/svfig/next.html>

3) Suggested parking is in the small lot near the intersection of [Santa Teresa St and Lomita Dr.](#) There is no need to feed the meter on the weekends. Do NOT park in any place marked with 24/7 restrictions! Most other places are okay on Saturdays. Read

the signs!

=====

This page is for the schedule and coming attractions only, other details will be in the email announcement and online here: <http://www.forth.org/svfig/next.html>
Links, PowerPoint slides, PDFs, and source files from previous months' meetings are posted on the SVFIG website. All this and video from Forth Day 2011 and other instances of Forth Day are on the SVFIG website too!

=====

9:45 --- Coffee and a Chat

=====

10:00 --- Michelangelo and Bach Stitched together in Adobe After Effects? --- [Chen-Hanson Ting](#)

"I am trying to add video to Bach's B Minor Mass. I thought that Michelangelo's frescos in the Sistine Chapel would provide very nice images for the music. I tried PowerDirector to animate the images, but the results were poor because PowerDirector can only animate images accepted into the video stream and cannot take the high resolution images as sources. I am now trying Adobe After Effects, which seems to do a good job in scanning the high resolution images into the video stream. I need more time to study the After Effects, but I can show a few clips in the Saturday meeting."

=====

FIELD TRIPS

We may take some time before or after lunch to take in some interesting things on the Stanford Campus.

Global Paper Bike Rally

The paper bike event will be at 11am-1pm on Saturday. The bikes will be made by international students who are visiting this week. Location is Roble Field.

<http://wikibox.stanford.edu/12-13/index.php/Assignments/PaperBike>

Historical Ampex Recorders

There's a beautifully restored Ampex 200a audio recorder and a VRX1000 video recorder on exhibit at Green Library. You'll need a driver's license or non-driver I.D. to get in.

<http://www.stanford.edu/group/htgg/cgi-bin/drupal/?q=node/1149>

=====

11:45 --- Lunch

We'll walk to the [Treehouse](#) for lunch.

=====

13:00 --- Introductions, Announcements, Rumors and Gossip

What can we do to promote Forth?

=====

13:30 --- Milestone 2 Code Walkthrough --- [Samuel A. Falvo II](#)

Sam will present a code walk-through of Milestone 2, the slide presentation program written in Kestrel Machine Forth.

=====

14:15 --- Random Access

We'll look at new stuff on the web, Forth on LinkedIn, preview Forth Day, and just generally chat about stuff. If there's something you want to talk about, now's the time!

=====

14:45 --- Break

=====

15:00 --- Creole and Lazarus --- [Joe O'Connor](#)

Creole Forth is a simple Forth-like programming language developed as a component in Borland Delphi. Joe has ported Creole to Lazarus, a free cross-platform IDE which provides a Delphi-like development experience. Joe will remote-present using Google+ Hangout which will be streamed live via YouTube.

Here are some notes to review in advance of Joe's talk:

<http://home.comcast.net/~forther/SVFIG/supplement/>

=====

15:55 --- Clean Up

16:00 --- Adjourn

=====

POSTPONED:

Quantum Computing --- [Jack Woehr](#)

Jack had volunteered to do a remote "Hangout" presentation but he has another commitment so we'll postpone his talk, tentatively to December.

Do we try to stick to the schedule? Yes, most of the time. Sometimes somebody runs a little long. Once in a while we shuffle things around. If you're desperate to see a particular thing at a particular time please mention it and we'll try to accommodate you.

The schedule above may be reformatted or line-justified but please transmit verbatim or not at all. A link to this page is preferred.

No Newsgroup posts or other media distribution please!

This page is produced by [Kevin Appert](#), the SVFIG Program Chair. It is distinct from the SVFIG and FIG websites which are produced by the SVFIG Webmaster, Dave Jaffe. Comments and corrections are welcome.

