

Welcome to the

# **SBML Forum 2009**

*September 3–4, 2009*

*Stanford University*

# What is the purpose of this meeting?

- Meet others working on software tools
- Learn about ongoing work
- Participate in discussions about interoperability and standardization
- Participate in the evolution of SBML

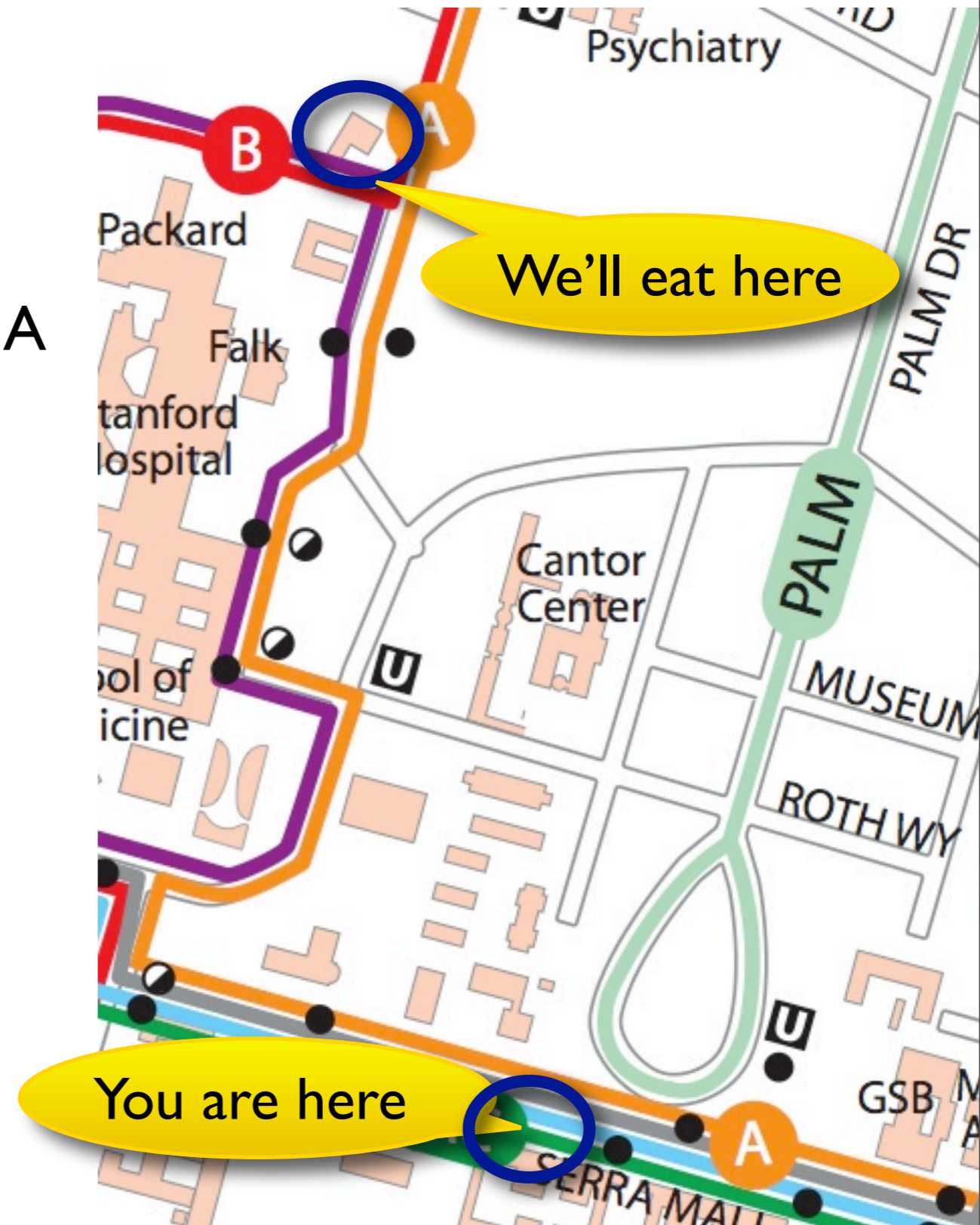
# Day 1 agenda

- Presentations of software updates by different people
- Summary/orientation to SBML Level 3 Core draft specification
- End at 6:00 PM

# Day 1 dinner plans

## ● Dinner:

- 7:30 PM
- California Cafe Bar & Grill
  - 700 Welch Road, Palo Alto, CA
- Can take bus A-line



# Day 2 agenda

- Start at 9:00 AM
- Presentations of statuses of different Level 3 package proposals
- Discussions (possibly break-out, possibly group) of package proposals
- Lunch @ noon
- More discussions of package proposals
- Revisit of Level 3 Core draft
- Wrap-up
- End at 6:00 PM

# Miscellaneous

- About the SBML Level 3 Core specification:
  - We have limited number of paper copies
  - PDF is online at <http://sbml.org/Community/Wiki>
- About the event:
  - I take photos. They end up online.
    - Talk to me if it's a problem

- About the attendees:

- Attendee list & project descriptions available online

<http://sbml.org/Events> then click on the link for this meeting

SBML

News Documents

Parent pages: SBML.org

### The 14th SBML Forum Meeting

Stanford University   
September 3-4, 2009

The annual SBML Forum meeting is an opportunity for the SBML community to meet face-to-face and discuss developments in SBML as well as software systems for systems biology. The SBML Forum Meeting will include technical presentations by software developers, modelers and researchers on topics relevant to software for systems biology, as well as focused discussions about SBML itself. (Attendees are cautioned, however, not to expect any tutorials about SBML itself, and are referred to the documents at <http://sbml.org/Documents> and the [sbml-discuss](mailto:sbml-discuss) mailing list for questions of a technical nature about SBML.)

Attendees, please let us know, by filling out the attendance survey:

[Attendance survey](#) [List of attendees](#) [Supplementary Materials](#)

There will be times available during the meeting for people to give short presentations on the following topics: SBML-enabled applications, the use of SBML to integrate different applications, proposals for SBML extensions, proposals for standards that compliment SBML, announcements of software or standards or events of interest to SBML users, and general experiences of using SBML "in the field".

# Wireless

- Network: “Stanford”
- Login: icsb2009
- Password: icsb2009