Any Conclusions from Previous Attempt?
Any Conclusions from Previous Attempt?

- Don’t change everything
  
  Current approach probably has *some* merit
Any Conclusions from Previous Attempt?

- Don’t change everything
  Current approach probably has *some* merit
- Don’t propose a heavy organization
Any Conclusions from Previous Attempt?

- Don’t change everything
  - Current approach probably has *some* merit
- Don’t propose a heavy organization
- Keep small number of ultimate editors
  - Views of individuals in community often divergent => need someone(s) who pull things together and come to *some* decision
Proposed Procedure (2005)

- General overview of how to proceed:
  Presentation of restructuring proposal
  Formal proposal written and sent to sbml-discuss
  – Discussions
  Final electronic vote in November 2005
  Installment in December 2005
Overview of New Proposal

- 3 stratifications:
  - SBML Forum
  - SBML Architectural Board
  - SBML Editors
- Revised roles for SBML Team
- New mailing list, new procedures
New mailing list: sbml-announce

- Broadcast only
- Announcements of:
  - Publications of errata
  - Notifications of upcoming votes
  - Notifications of voting results
  - Announcements of face-to-face meetings
- Everyone would be strongly urged to subscribe to sbml-announce
  - Some current members of sbml-discuss may opt to subscribe only to sbml-announce
Membership terms?

Members *encouraged* to subscribe to sbml-discuss

An organization or institution may have any number of members in the SBML Forum

No time limits on membership
SBML Architectural Board

- Comprised of subset of members of SBML Forum
- Principal role: Create & evaluate *formal proposals for changes to the SBML language*
  - Take into consideration requests from the SBML Forum, as well as formulate their own proposals
- Proposals may be initiated by any member
- There will be a process for proposals:
  - Template for creating them (think IETF RFC’s)
  - Voting procedure + timeline
- Votes will be electronic, archived & linked to errata and sections of the SBML specification
More on the Architectural Board

- Any member of the SBML Forum can choose to be on the Architectural Board, but:
  - Members **must** be on sbml-discuss
  - Members **must** vote on regular basis
    - Implies willingness to expend time and intellectual energy evaluating proposals & issues
  - Members are expected to make a good-faith effort to attend face-to-face meetings

No more than N individuals from the same organization (N = 4? 3? 5?)
“SBML Editors”

- Elected from members of the SBML A.B.
- Principal role: organize the development of, and write the final versions of, SBML specifications and errata
  
  They would be the specification’s authors

- Take input from SBML Architectural Board
  
  Can make their own proposals since they are members of the A.B. themselves

- Plan & schedule voting on each proposal

- Periodically reconcile differences and write new SBML specifications
More on the SBML Editors

- Total number: 5
- Term limit: 3 years
- An SBML Editor can serve more than one term, but not *consecutive* terms
  - If can’t serve full term, special election held
- "Good behavior" guidelines to prevent obstructionist behavior
- Call for vote issued & ends Oct. 15 midnight
Role of the SBML Team

- Responsible for maintaining sbml.org, mailing lists, surveymonkey, and other resources
- Curates web pages for issue tracking, errata, proposals, voting records, other documents
- Organizes SBML Forums and Hackathons
- Seeks funding for resources and activities
- *May* be involved in other activities, but these are not institutionalized. E.g. of current ones:
  - libSBML
  - SBMLToolbox
  - MathSBML
  - SBML Test Suites
  - Translation software
  - Online facilities at sbml.org
Handling Errata: SBML Issues

- Have a process for introducing errata
  - Formal proposal by SBML A.B.
  - Discussion on sbml-discuss
  - Voted on by SBML A.B.
  - Announced on sbml-announce

- Acceptance of an errata results in introduction of new Revision of a given SBML Level+Version
  - E.g., SBML Level 2 Version 2 Issue 3