TinyOS Alliance WG Report

http://www.tinyos.net/scoop/special/tinyos_alliance

David E. Culler,
Alliance WG, Chair
Alliance Working Group

• **Charter**
  – Formulate a legal and organizational framework for an alliance that can facilitate the continued advancement of the open embedded network ecosystem around TinyOS and support the activities, interactions, and development of the worldwide academic and industrial TinyOS community.

• **Members**
  – David Culler (Ch) - UCB/Arch Rock ` culler@cs.berkeley.edu
  – Ralph Kling - Crossbow rkling@xbow.com
  – Adam Wolisz - TU Berlin awo@ieee.org
  – Philippe Bonnet - Diku bonnet.p@gmail.com
  – Deborah Estrin - UCLA destrin@cs.ucla.edu
  – Matt Welsh - Harvard mdw@cs.harvard.edu
  – Rob Szewczyk - Moteiv rob@moteiv.com
  – Jack Stankovic - UVA stankovic@cs.virginia.edu
  – Ramesh Govindan - USC ramesh@usc.edu
  – Jeonghoon Kang - KETI budge@keti.re.kr
  – Lama Nachman - Intel lama.nachman@intel.com
Outline

• Quick “Pulse of the Alliance”
• Update on Alliance Legal and Organization Structure
• TinyOS Enhancement Proposal (TEP) community process
• Questions for the Community
• Call for participation
Pulse Check

![Usage summary for www.tinyos.net](image)

1 M hits / mo

<table>
<thead>
<tr>
<th>Mailing List</th>
<th>Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>598</td>
</tr>
<tr>
<td>tinyos-help</td>
<td>789</td>
</tr>
</tbody>
</table>

Alliance WG Report
Downloads from www.tinyos.net

<table>
<thead>
<tr>
<th>Release date</th>
<th>Version</th>
<th>Windows</th>
<th>Linux</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ TTX 4</td>
<td>1.1.15</td>
<td>23648</td>
<td>6961</td>
<td>30609</td>
</tr>
<tr>
<td>@ TTX 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>since TTX 3</td>
<td>1.1.15</td>
<td>14576</td>
<td>4260</td>
<td>18836</td>
</tr>
<tr>
<td>2/9/2007</td>
<td>2.0beta1-3</td>
<td>1658</td>
<td>1583</td>
<td>3241</td>
</tr>
<tr>
<td>7/6/2007</td>
<td>2.0beta2-3</td>
<td>6383</td>
<td>1626</td>
<td>8009</td>
</tr>
<tr>
<td>11/6/2007</td>
<td>2.0.0-2</td>
<td>1380</td>
<td>389</td>
<td>1769</td>
</tr>
<tr>
<td>11/26/2007</td>
<td>2.0.3</td>
<td>10358</td>
<td>3081</td>
<td>13439</td>
</tr>
<tr>
<td>4/24/2007</td>
<td>2.0.1-5</td>
<td>223</td>
<td>127</td>
<td>350</td>
</tr>
</tbody>
</table>

- Does not include SourceForge, CDs, mirrors, vendor offerings.
  - Unfiltered for bots
- TOS 2.0 now established
TinyOS Alliance …

• *Ultimately is what you make of it*…
• Alliance WG has developed the legal and organization framework.
• Technically focused volunteer-based organization.
• Keep legalese to a minimum.
• Facilitate technical excellence and community
Mission Statement

provide a forum to facilitate:

• the continued growth of a healthy TinyOS developer and user community with support for innovation as well as industry advancement,

• the development and maintenance of a stable, technically-sound base of TinyOS technology and surrounding tools through the creation of standard interfaces and protocols, vetted extensions, open reference implementations, technical documents, testing and verification suites, and educational materials,

• the contribution of innovative technology from a world-wide research community and the maturation and dissemination of these contributions, and

• the promotion of the technology, the community, and the impact of networked embedded systems.
TinyOS Alliance Organization Structure

- Alliance WG currently serving as proto-SG
Legalease Status

• Zillion issues discussed and debated
• WSGR providing pro bono legal work
• Articles of Incorporation Done
• Bylaws 90% done
• Few forms yet to do
Membership Policy

- Focused in individuals - like IETF, Apache
  - rather than corporations – like OSDL, Zigbee, WINA, OSGi
- Recognizes important role of institutions
  - Corporate, academic, government, …
- Keeps barriers low while recognizing contribution
- Avoid heavy legalese around voting rights

- Individual Member (no annual dues)
  - Joins, basic participation, typically as consumer of tech.
- Contributing Individual Member => Vote
  - Joins, Attends Meetings, Working Groups, Code, other assets
  - By Request
- Institutional Member
  - Joins, appears on material, administrative fee
  - $500 small or non-profit, $1000 larger
- Contributing Institutional Member
  - $’s, resources, facilities, technical contributions, intellectual property, marketing support, or other ($2000 / $5,000)
  - May appoint CIMs – who vote
Working Groups

• Long-standing - develop important areas or subsystems
  – Routing, management, platform, testing

• Short-term - fixed-mandate
  – Develop protocol X, establish IP policy, ...

• Formation
  – Grass roots
    » Individuals or groups have a preliminary version of something important and want to make it part of TinyOS => propose WG to SG
  – Chartered
    » SC or BoD recognize a need for an important area of development and form a WG to make it happen

• Output
  – Typically technical documentation AND working code, interface definition or standard proposal
    » Steering committee engaged in major ratification
  – WGs may be formed to tackle a new challenge
  – WGs may be formed for organizational or marketing goals

• Participation is key!
  – Chairs, members, TEP shepherds, TEP reviews, member comments
Current Working Group Status

• Active
  – alliance [David Culler]
  – core [Philip Levis]
  – testbed [Matt Welsh]
  – sim [Chad Metcalf]
  – 8051 [Martin Leopold]
  – net2 [Omprakash Gnawali]

• Chartering
  – Storage [Deepak Ganesan/Prabal Dutta]
  – Storage
  – Documentation
  – Community Communication
  – Instructional Resources

• Completed
  – Host Mote 😊
Steering Group

• Members: WG chairs + elected members at large
• Tenure: two years with opportunity for renewal
• Charter: Oversee working groups, maintain architectural coherence, monitor progress
  – Working group: policy, creation/extinction, arbitration, resolution
  – TEP: review process
  – Procedures: membership criteria, selection of venues, oversight of access to code repositories and Alliance web sites, and regular Alliance meetings.

• Initially formed from Alliance WG and WG chairs till nomination / election in place.
TinyOS Enhancement Proposals

- Individuals author TEP drafts
  - Associate with a working group
- WG chair submits TEP to the SG for review.
- SG appoints TEP Review Shepherd
  - contributing member not affiliated with the corresponding WG
  - May or may not be SC member
- Shepherd
  - solicit comments from the community at large
  - also thoroughly reviews the submitted TEP.
  - Presents issues to submitting WG
- WGs
  - must address any issues/questions brought up either by the reviewer or by other community members.
- Shepherd
  - Upon accepting revisions, presents the TEP to the SC for approval by rough consensus.

TEPs that affect the organizational structure of the Alliance must also be approved by the BoD.
## Current TEP Review Status

<table>
<thead>
<tr>
<th>Number</th>
<th>Status</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEP 1</td>
<td>Community Review</td>
<td>TEP Structure and Keywords</td>
</tr>
<tr>
<td>TEP 2</td>
<td>Sent to SC</td>
<td>Hardware Abstraction Architecture</td>
</tr>
<tr>
<td>TEP 101</td>
<td>Finalized</td>
<td>Analog-to-Digital Converters (ADCs)</td>
</tr>
<tr>
<td>TEP 102</td>
<td>Author response</td>
<td>Timers</td>
</tr>
<tr>
<td>TEP 103</td>
<td>Finalized</td>
<td>Permanent Data Storage (Flash)</td>
</tr>
<tr>
<td>TEP 106</td>
<td>Finalized</td>
<td>Schedulers and Tasks</td>
</tr>
<tr>
<td>TEP 107</td>
<td>Finalized</td>
<td>TinyOS 2.x Boot Sequence</td>
</tr>
<tr>
<td>TEP 108</td>
<td>Finalized</td>
<td>Resource Arbitration</td>
</tr>
<tr>
<td>TEP 109</td>
<td>Community Review</td>
<td>Sensors and Sensor Boards</td>
</tr>
<tr>
<td>TEP 111</td>
<td>Finalized</td>
<td>message_t</td>
</tr>
<tr>
<td>TEP 112</td>
<td>Community Review</td>
<td>Microcontroller Power Management</td>
</tr>
<tr>
<td>TEP 113</td>
<td>Sent to SC</td>
<td>Serial Communication</td>
</tr>
<tr>
<td>TEP 114</td>
<td>Community Review</td>
<td>SIDs: Source and Sink Independent Drivers</td>
</tr>
<tr>
<td>TEP 115</td>
<td>Sent to SC</td>
<td>Power Management of Non-Virtualised Devices</td>
</tr>
<tr>
<td>TEP 116</td>
<td>Sent to SC</td>
<td>Packet Protocols</td>
</tr>
<tr>
<td>TEP 117</td>
<td>Author Response</td>
<td>Low-Level I/O</td>
</tr>
<tr>
<td>TEP 120</td>
<td>ready</td>
<td>TinyOS Alliance Organizational Structure</td>
</tr>
<tr>
<td>TEP 121</td>
<td></td>
<td>TEP Review Process</td>
</tr>
</tbody>
</table>
Source License (for TinyOS code)

• Today
  – Several variants of academic and industrial BSD license

• Alliance
  – preferred source license template based on the BSD framework
  – small set of accepted licenses (incl. grandfathered code)

• Submissions use one of these or (rarely) requests acceptance of addition

• Copyright
  – Retained with Author Institution as today (unlike Apache)

• Accreditation
  – Provided by tools, demanded by alliance code of conduct
  – Terms of membership, rather than legal term of license

• Tool chain maintained separate with separate SLA
Intellectual Property

- Follow IETF model
  - Promote the use of non-proprietary policy, eyes open
  - rely on disclosure of known IP of relevance, an open process, and a code of conduct
    - No members-only IP pool (Zigbee, W3C)
    - No complete IP inventory required of institutions

- Meetings are non-confidential

- Members required to disclose “known IP” in making proposals to working groups, drafts, interfaces, TEPs, etc.

- Working groups seek approaches that do not require the use of proprietary IP
  - Multiple implementations without accusation

- Code must conform to source licensing terms

- Mechanism for contributing IP to the Alliance
Question to the community

• Contribution IP notification in TEPS and Meetings
Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

- the IETF plenary session,
- any IETF working group or portion thereof,
- the IESG or any member thereof on behalf of the IESG,
- the IAB or any member thereof on behalf of the IAB,
- any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices,
- the RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 3978 (updated by RFC 4748) and RFC 3979. Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 3978 (and RFC 4748) for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements. A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.
Call for participation

• Officers
• Directors
• WG Chairs
• At-large Steering Group members
• TEP Shepherds
• TEP Reviewers
• Volunteers for various functions
• Helping hands

mailto: tinyos-alliance@millennium.berkeley.edu
Backup
Articles of Incorporation...

• The purpose of the corporation is to facilitate the continued advancement of open embedded network technology and applications by developing and promoting the TinyOS ecosystem within a worldwide academic and industrial embedded sensor network community.

• The corporation achieves this purpose by supporting processes for the development of technologies with technical excellence, fostering the exchange of technical ideas and education.
Board of Directors

- Corporate governance for the non-profit
  - “trustees” in IETF
- Max: 15, Term: 3 year,
- Turn-over: staggered, Max 2 successive terms
- Demography - diverse
  - industry, educational, nonprofit, and government
  - International
  - Areas of specialization
- Affirmative Actions: 2/3 majority of BoD
  - Appointments, Articles,
  - Bylaws requires 4/5s
- Quorum: Majority
- Action: Majority Attending
- Forms Committees, Appoints Officers (annual)

- Volunteers and Suggestions Welcome