IEEE CSS Technical Committee Hybrid Systems

Meeting at the 2016 Conference on Decision and Control Conference

Ricardo Sanfelice

Department of Computer Engineering Hybrid Systems Laboratory University of California, Santa Cruz





Agenda

1. Introduction

2. Membership information

3. TC Webpage

4. TC Projects/Activities

- ► Google group
- Quarterly newsletter
- CSM article about TC activities
- Hybrid Systems entry at Wikipedia.org update for Alessandro Abate
- Focused research meeting at "research station" lead by Raphael Jungers
- Book/collection project

► The Technical Committee on Hybrid Systems is dedicated to providing informational forums, meetings for technical discussion, and information over the web to researchers in the IEEE CSS who are interested in the field of hybrid systems and its applications.

- The Technical Committee on Hybrid Systems is dedicated to providing informational forums, meetings for technical discussion, and information over the web to researchers in the IEEE CSS who are interested in the field of hybrid systems and its applications.
- ► TC chair started January 1, 2016

- ► The Technical Committee on Hybrid Systems is dedicated to providing informational forums, meetings for technical discussion, and information over the web to researchers in the IEEE CSS who are interested in the field of hybrid systems and its applications.
- ► TC chair started January 1, 2016
- ► TC co-chair Dr. Alessandro Abate started July 1, 2016

- ► The Technical Committee on Hybrid Systems is dedicated to providing informational forums, meetings for technical discussion, and information over the web to researchers in the IEEE CSS who are interested in the field of hybrid systems and its applications.
- ► TC chair started January 1, 2016
- ► TC co-chair Dr. Alessandro Abate started July 1, 2016
- ► Membership: 57 active members (previously 47)
 - ▶ 54 from academia
 - ▶ 3 from industry

- ► The Technical Committee on Hybrid Systems is dedicated to providing informational forums, meetings for technical discussion, and information over the web to researchers in the IEEE CSS who are interested in the field of hybrid systems and its applications.
- ► TC chair started January 1, 2016
- ▶ TC co-chair Dr. Alessandro Abate started July 1, 2016
- ► Membership: 57 active members (previously 47)
 - ▶ 54 from academia
 - 3 from industry
- ▶ The TC is part of the organization of the invited sessions:
 - "Recent Advances in Stability and Control of Hybrid Systems" at the IFAC NOLCOS Conference in August 2016
 - "Variational Analysis in Dynamics and Control" at the IEEE CDC in December 2016
- ▶ This is our second TC meeting this year.

► TC Webpage

http://hybrid-systems.ieeecss.org

► TC Webpage

http://hybrid-systems.ieeecss.org

Updated regularly with new members and reports

► TC Webpage

http://hybrid-systems.ieeecss.org

- Updated regularly with new members and reports
- ► Links to TC Google Group

► TC Webpage

http://hybrid-systems.ieeecss.org

- Updated regularly with new members and reports
- ► Links to TC Google Group
- Newsletter tab

► TC Google group

HybridSystems TC@googlegroups.com

► TC Google group

Hybrid Systems TC @google groups.com

Members encouraged to email announcements

TC Google group

Hybrid Systems TC @google groups.com

- Members encouraged to email announcements
- ► NEW Quarterly newsletter

Agenda

1. Introduction

2. Membership information

3. TC Webpage

4. TC Projects/Activities

- ► Google group
- Quarterly newsletter
- CSM article about TC activities
- Hybrid Systems entry at Wikipedia.org update for Alessandro Abate
- Focused research meeting at "research station" lead by Raphael Jungers
- Book/collection project

TC Activity: CSM article

Every year, the TC is required to write an article for the IEEE Control Systems Magazine summarizing the work done during the year Submitted to CSM earlier this month – take group picture!

TC Activity: CSM article

 Every year, the TC is required to write an article for the IEEE Control Systems Magazine summarizing the work done during the year

Submitted to CSM earlier this month – take group picture!

- Sample activities:
 - Organization of invited sessions at conferences
 - Organization of workshops, symposiums, and conferences
 - Special issues in journals
 - Service to the field, such as Editor/AE of journals, active role in professional societies, etc.
 - Outreach activities

TC Activity: CSM article

 Every year, the TC is required to write an article for the IEEE Control Systems Magazine summarizing the work done during the year

Submitted to CSM earlier this month – take group picture!

- Sample activities:
 - Organization of invited sessions at conferences
 - Organization of workshops, symposiums, and conferences
 - Special issues in journals
 - Service to the field, such as Editor/AE of journals, active role in professional societies, etc.
 - Outreach activities
- ► Please report to me activities you have performed that are related to the mission of the TC

TC Activity: "Hybrid System" Wikipedia.org entry

► The "Hybrid System" entry at Wikipedia.org needs our help https://en.wikipedia.org/wiki/Hybrid_system

by completing the description of a hybrid system, modeling, tools, etc.

TC Activity: "Hybrid System" Wikipedia.org entry

► The "Hybrid System" entry at Wikipedia.org needs our help

https://en.wikipedia.org/wiki/Hybrid_system

by completing the description of a hybrid system, modeling, tools, etc.

- ► NEW: Joint TC effort to update the entry (lead by Alessandro Abate)
 - 1. Overview
 - 2. Modeling Frameworks
 - 3. Analysis Tools
 - 4. Simulation tools
 - 5. Further reading
 - 6. References

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - Banff (Canada)

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - Banff (Canada)

to work on a common research topic for 2-3 days.

Interactive research discussions

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - Banff (Canada)

- Interactive research discussions
- Presentation of different approaches with common goal

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - ► Banff (Canada)

- Interactive research discussions
- Presentation of different approaches with common goal
- Application and theory oriented

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - Banff (Canada)

- Interactive research discussions
- Presentation of different approaches with common goal
- Application and theory oriented
- ▶ Product: book/collection with common theme

update by Raphael Jungers

- ▶ IDEA: Meet yearly as a group at a "research station" such as
 - Schloss Dagstuhl (Germany)
 - Banff (Canada)

to work on a common research topic for 2-3 days.

- Interactive research discussions
- Presentation of different approaches with common goal
- Application and theory oriented
- Product: book/collection with common theme

Please send Raphael or me topic suggestions

Agenda

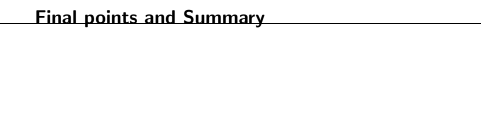
1. Introduction

2. Membership information

3. TC Webpage

4. TC Projects/Activities

- ► Google group
- Quarterly newsletter
- CSM article about TC activities
- Hybrid Systems entry at Wikipedia.org update for Alessandro Abate
- Focused research meeting at "research station" lead by Raphael Jungers
- Book/collection project



► Add content to webpage (tutorial)

- Add content to webpage (tutorial)
- "Working group" ideas

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?

 Opportunities for involvement in proposed TC activities and to start new ones

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?

- Opportunities for involvement in proposed TC activities and to start new ones
- ► There is small funding available through CSS

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?
- Opportunities for involvement in proposed TC activities and to start new ones
- ► There is small funding available through CSS
- Next meeting will be at the HSCC in Pittsburgh

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?
- Opportunities for involvement in proposed TC activities and to start new ones
- ► There is small funding available through CSS
- Next meeting will be at the HSCC in Pittsburgh

- Add content to webpage (tutorial)
- "Working group" ideas
- Other items?
- Opportunities for involvement in proposed TC activities and to start new ones
- ► There is small funding available through CSS
- Next meeting will be at the HSCC in Pittsburgh

Thank you for your support and participation!