



## AGENDA

### (subject to updates in response to “live” group plans)

We will aim for a mix of tutorials, time to try things, some less-technical discussions, and some more-technical discussions and work. We will plan to split into groups for most of these since 15-20 person discussions aren't usually useful. Here is a list of topics/sessions in no particular order. We will split them into days once we have a more complete list.

Monday sessions were at [Pforzheimer House](#). Tuesday and Wednesday at 160 Concord Avenue, Room 340, 330, and 342.

---

**Day 0: Sunday, August 26** -- Optional dinner/drink/snack session, starting at 7 PM, at [Cambridge Common Restaurant](#) (& Bar) near Harvard Square (10 min walk from Porter Sq. Hotel).

---

### Day 1: Monday, August 27

**9 AM: 'Plenary' sessions** (not more than 2.5 hours, total, coffee & snacks will be provided)

- Overall welcome/introduction [Alyssa]
- Talk on state of the art in glue (recent developments, etc.) [Tom]
- Talk on new Jupyter functionality with live demo [Maarten]
- Short talks from people who want to showcase what they have been using glue for, and what they want to use it for
- Discussions of related projects: yt, CODAP, ESA Sky (SAMP), Ceph, STScI tools based on glue (continues to afternoon)

### LUNCH (provided)

**PM: continuing discussions** (designated 'leader' in [], more precise schedule TBD unconference-style)

Continuation of “related projects” (could be + 1 hour)

Likely as a full group--

- Managing versions of glue with conda (stable vs dev) [Tom], 30 min

- Install and try out glue-jupyter, discuss, and brainstorm on future [Maarten] 1 hour
- 3D & device demos [CK+AG] Hololens, Kinect, Xbox, Google Cardboard, with CK's s/w, WWT....) ~1 hour

Planning for more subsequent discussions & hacking (Days 2 & 3)

### [DINNER at Sacco's in Somerville, with Candlepin Bowling](#)

---

#### **Day 2: Tuesday, August 28 (Hackathon Part 1)**

{9 AM--whenever} hacking , breakfast, coffee, lunch, dinner, provided as needed!; topics will include work on yt, website, demo videos, integration with ESA Sky, Jupyter functionality, and new domain support e.g., for medical imaging, network science, etc.

Less Technical "Hackathon" groupings

- Discuss existing UI and brainstorm/create prototypes for improvement [Michelle]
- Discuss sharing/archiving of glue sessions + data, including, e.g., dataverse [Catherine]
- Brainstorm on video tutorials and other educational resources for glue [Alyssa]

More Technical "Hackathon" groupings

- Discuss and experiment with implementation of yt in glue [Tom, John Z.]
- Discuss and experiment with implementation of remote data access [Maarten]
- Discuss possible improvements to 3D rendering [Tom, [CK,] Michelle...]

4 PM Summary so far of what's in process

Dinner provided on-site for those who want to keep going.

---

#### **Day 3: Wednesday, August 29 (Hackathon Part 2)**

{9 AM-- 5 PM} hacking, breakfast, coffee, lunch, provided as needed!; topics will include work on yt, website, demo videos, integration with ESA Sky, Jupyter functionality, and new domain support e.g., for medical imaging, network science, etc.

9 AM Check-in on what's been happening, room assignments made

12 noon Check-in on what's been happening, room assignments made

4 PM wrap up & future plans discussion

---

**Confirmed Attendees**

Name	Email
Thomas Robitaille	<a href="mailto:thomas.p.robaille@gmail.com">thomas.p.robaille@gmail.com</a>
John ZuHone	<a href="mailto:john.zuhone@cfa.harvard.edu">john.zuhone@cfa.harvard.edu</a>
Tom Hicks	<a href="mailto:hickstuaz@gmail.com">hickstuaz@gmail.com</a>
CK Chan	<a href="mailto:chanc@email.arizona.edu">chanc@email.arizona.edu</a>
Alyssa Goodman	<a href="mailto:agoodman@cfa.harvard.edu">agoodman@cfa.harvard.edu</a>
Catherine Zucker	<a href="mailto:catherine.zucker@cfa.harvard.edu">catherine.zucker@cfa.harvard.edu</a>
Hope Chen	<a href="mailto:hope770310@gmail.com">hope770310@gmail.com</a>
Chris Beaumont	<a href="mailto:chrisbeaumont@gmail.com">chrisbeaumont@gmail.com</a>
Maarten Breddels	<a href="mailto:breddels@astro.rug.nl">breddels@astro.rug.nl</a>
Merce Crosas	<a href="mailto:mcrosas@iq.harvard.edu">mcrosas@iq.harvard.edu</a>
Bill Finzer	<a href="mailto:wfinzer@concord.org">wfinzer@concord.org</a>
Marcos Lopez Caniego	<a href="mailto:marcos.lopez.caniego@sciops.esa.int">marcos.lopez.caniego@sciops.esa.int</a>
Michelle Borkin	<a href="mailto:m.borkin@northeastern.edu">m.borkin@northeastern.edu</a>
Laura Chapman	<a href="mailto:lchapman@college.harvard.edu">lchapman@college.harvard.edu</a>
Chaitya Shah	<a href="mailto:shah.cha@husky.neu.edu">shah.cha@husky.neu.edu</a>
Aditeya Pandey	<a href="mailto:pandey.ad@husky.neu.edu">pandey.ad@husky.neu.edu</a>
Nathan Goldbaum	<a href="mailto:nathan12343@gmail.com">nathan12343@gmail.com</a>
Erik Tollerud	<a href="mailto:etollerud@stsci.edu">etollerud@stsci.edu</a>
Nick Earl	<a href="mailto:nearl@stsci.edu">nearl@stsci.edu</a>
James Cuff	<a href="mailto:jcuff@jcuff.net">jcuff@jcuff.net</a>
Jeff Fink	<a href="mailto:jeffrey.fink@verizon.net">jeffrey.fink@verizon.net</a>
Michele Clamp Adam Ginsburg	<a href="mailto:michele@witnix.com">michele@witnix.com</a>

Meeting web site: <https://projects.iq.harvard.edu/gluecon>

[Draft ideas for disucssion document](#) (request access if needed)