

Inaugural SIG-Embedded Meeting

Welcome

Agenda

- 1. Notes and Recordings?**
- 2. Opening and Welcome**
- 3. Select note taker(s) for the meeting**
- 4. Decide upon policy for recording meetings, if acceptable then record the remainder of the meeting.**
- 5. Call for nominations & votes for co-chairs**
- 6. Select meeting frequency and time zone schedule for future meetings.**

Note Taker?

Google Document :

<https://docs.google.com/document/d/1BCN1424GvPEWxK8GlsoxkJkmi4tsxdiZ7vgZk2c5Pt0/edit?usp=sharing>

<https://bit.ly/3z50D5D>

Record the Meeting?

Q. Are there any objections?

Background

- Recording should be disabled.
- AFAIK, by default the SIG meetings are recorded on Zoom.

Welcome!

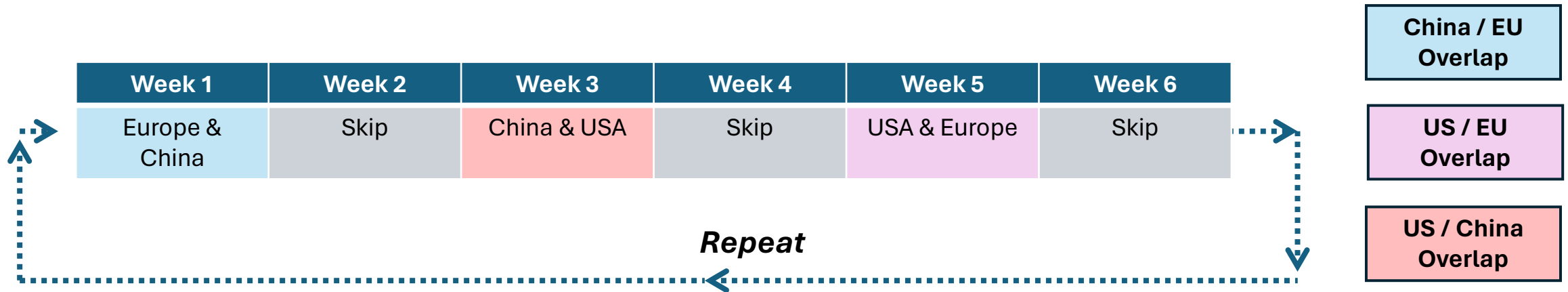
Thank you for making it!

Co-Chair Selection

Part 1 - Overview

Meeting Cadence Practicalities

The embedded SIG's charter calls for 3 co-chairs, one for each of the time zones in which we expect to hold meetings.



Only a set number of time zones overlap:

- Europe & China
- China & US
- US & Europe



Co-Chair Selection

Part 2 – Nominations ?

Xin (Asia Pacific)

Dominik (EU), Stephen (EU)

Emily (USA), Chris (USA)

...

Part 3 – Objections and Votes ?

NB: If we don't have a co-chair in a time zone it will be impossible to host a meeting in that time zone.

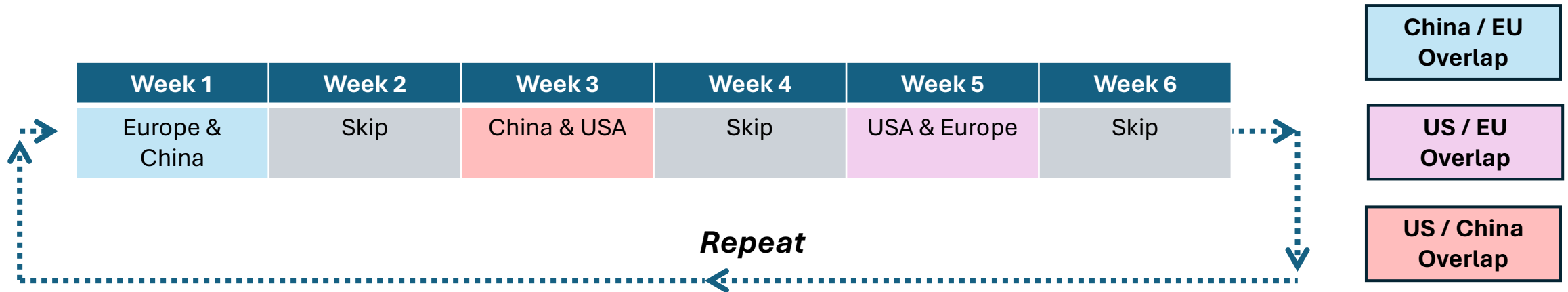
Co-chair list?

Meeting Frequency and Time Zone Schedule

Part 1 - Overview

Meeting Cadence Practicalities / Co-Chairs

There are some restrictions on the times available as the meeting schedule should avoid clashing with the Core WebAssembly Working Group, and the WASI Sub-Group.



Only a set number of time zones overlap:

- Europe & China
- China & US
- US & Europe

Proposal

- **Meet every 2 weeks**
- **Rotate through time slots which suit participants:
EU -> China -> USA**
- **Avoid Tuesdays and Thursdays and
/ OR avoid clashing weeks**

Meeting Frequency and Time Zone Schedule

Part 2 – Selecting a Day of the Week - Overview

Currently Scheduled Activities

Week #	Monday	Tuesday	Wednesday	Thursday	Friday
1		<ul style="list-style-type: none">• WASM CG (12-midday EST)• SIG-Community (11:30am EST)• SIG-Guest Languages	<ul style="list-style-type: none">• SIG-Documentation (11am EST)• SIG-Packaging (2pm EST)		
2			<ul style="list-style-type: none">• SIG-Packaging (2pm EST)	<ul style="list-style-type: none">• WASI SG (12-midday EST)• SIG-Debugging (11am EST)	
3		<ul style="list-style-type: none">• WASM CG (12-midday EST)• SIG-Community (11:30am EST)	<ul style="list-style-type: none">• SIG-Documentation (11am EST)• SIG-Packaging (2pm EST)		
4			<ul style="list-style-type: none">• SIG-Packaging (2pm EST)	<ul style="list-style-type: none">• WASI SG (12-midday EST)• SIG-Debugging (11am EST)	

Currently Scheduled Activities – Weekly Cadence Ideas

Week #	Monday	Tuesday	Wednesday	Thursday	Friday
1		<ul style="list-style-type: none"> • WASM CG (12-midday EST) • SIG-Community (11:30am EST) • SIG-Guest Languages 	<ul style="list-style-type: none"> • SIG-Documentation (11am EST) • SIG-Packaging (2pm EST) 		
2		Pick this one	<ul style="list-style-type: none"> • SIG-Packaging (2pm EST) 	<ul style="list-style-type: none"> • WASI SG (12-midday EST) • SIG-Debugging (11am EST) 	
3		<ul style="list-style-type: none"> • WASM CG (12-midday EST) • SIG-Community (11:30am EST) 	<ul style="list-style-type: none"> • SIG-Documentation (11am EST) • SIG-Packaging (2pm EST) 		
4		Pick this one	<ul style="list-style-type: none"> • SIG-Packaging (2pm EST) 	<ul style="list-style-type: none"> • WASI SG (12-midday EST) • SIG-Debugging (11am EST) 	

Meeting Frequency and Time Zone Schedule

Part 3 – Selecting a time slot for:

- a) China & Europe
- b) Europe & USA
- c) USA & China

Time Zone Map – Europe Focused

US Pacific	US Central	US East	Germany	China
21	23	24 (midnight)	6	12 (midday)
22	24 (midnight)	1	7	13
23	1	2	8	14
24 (midnight)	2	3	9	15
1	3	4	10	16
2	4	5	11	17
3	5	6	12 (midday)	18
4	6	7	13	19
5	7	8	14	20
6	8	9	15	21
7	9	10	16	22
8*	10	11*	17*	23*
9*	11	12 (midday)*	18*	24*
10	12 (midday)	13	19	1
11*	13*	14*	20*	2*

China / EU
Overlap

US / EU
Overlap

US / China
Overlap

Existing SIGS /
W3C Meeting
Time slots

Select a time for a Europe & China meeting.

Time Zone Map – China Focused

US Pacific	US Central	US East	Central European	China
15	17	18	24 (midnight)	6
16	18	19	1	7
17	19	20	2	8
18	20	21	3	9
19	21	22	4	10
20	22	23	5	11
21	23	24 (midnight)	6am	12 (midday)
22	24 (midnight)	1	7	13
23	1	2	8	14
24 (midnight)	2	3	9	15
1	3	4	10	16
2	4	5	11	17
3	5	6	12 (midday)	18
4	6	7	13	19
5	7	8	14	20

China / EU
Overlap

US / EU
Overlap

US / China
Overlap

Existing SIGS /
W3C Meeting
Time slots

Select a time for a China & US meeting.

Now for the US...

Time Zone Map – US (Pacific) Focused

US Pacific	US Central	US East	Central European	China
6	8	9	15	21
7	9	10	16	22
8*	10*	11*	17*	23*
9*	11*	12 (midday)*	18	24 (midnight)*
10	12 (midday)	13	19*	1
11*	13*	14*	20*	2*
12 (midday)	14	15	21	3
13	15	16	22	4
14	16	17	23	5
15	17	18	24(midnight)	6
16	18	19	1	7
17	19	20	2	8
18	20	21	3	9
19	21	22	4	10
20	22	23	5	11

China / EU
Overlap

US / EU
Overlap

US / China
Overlap

Existing SIGS /
W3C Meeting
Time slots

Select a time for a US & Europe meeting.

Time Zone Map – US (East Cost) Focused

Now



US Pacific	US Central	US East	Central European	China
3	5	6	12 (midday)	18
4	6	7	13	19
5	7	8	14	20
6	8	9	15	21
7	9	10	16	22
8*	10*	11*	17*	23*
9*	11*	12 (midday)*	18*	24 (midnight)*
10	12 (midday)	13	19	1
11*	13*	14*	20*	2*
12 (midday)	14	15	21	3
13	15	16	22	4
14	16	17	23	5
15	17	18	24 (midnight)	6
16	18	19	1	7
17	19	20	2	8

China / EU
Overlap

US / EU
Overlap

US / China
Overlap

Existing SIGS /
W3C Meeting
Time slots

Select a time for a US & Europe meeting.

Repository

sig-embedded