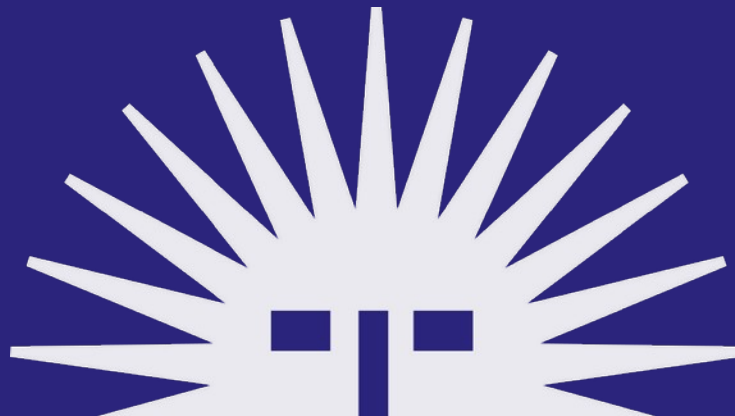


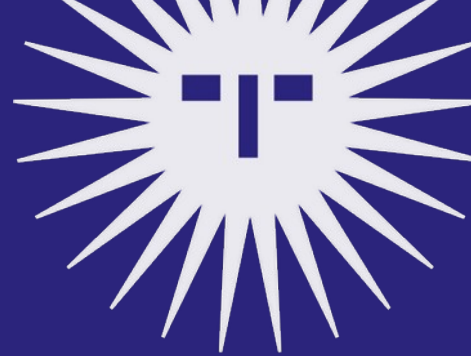
18 Nov 2025



Welcome to
Solidity Summit
2025 !



18 Nov 2025



3rd in person (4th overall)
edition of Solidity Summit

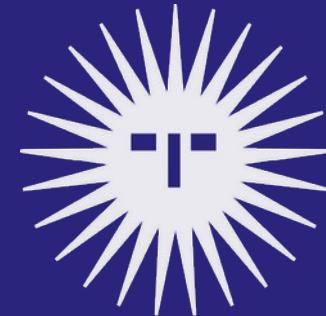


Single-day forum for advanced Solidity discussions.

The Solidity Summit is a collaborative event focusing on the future of Solidity.

During the event you can expect to:

- Get up to speed with the latest language proposals and new features.
- Hear updates from Solidity dapp devs, tooling and security experts.
- Learn from Solidity power users.





<https://app.devconnect.org/stages/m1>

The screenshot shows the home screen of the Ethicon Argentina 2022 app. At the top, there's a navigation bar with icons for Home, Schedule, Stages, Tickets, and Announcements (10). Below that is a header bar with the event name "Ethicon Argentina 2022" and the location "La Rural, Buenos Aires, Argentina". The main content area features several sections: "Highlights" with a "Visions" card; "ETHICON Argentina - Nov 18th" with a "Discover how Ethicon can help shape the future of Argentina." button; "Ethereum Day - Nov 17th" with a "The main Ethereum event and official opening of the week. Come early!" button; "Install the Deconnect App" with a "Install the app, claim your perks, and setup your wallets to get started" button; "Speaker Q&A" with a "Ask questions about any session in the app, even before the talk begins. Find the Market feature in the Deconnect app or scan the QR code to your session." button; "Gallery Tour by the Infinite Garden" with a "Artists starts at 5 PM today! Have you seen the art exhibition titled 'Ethereum Day' at the Infinite Garden Artists Gallery in Green Pavilion? If you haven't, this is a great chance to explore the vibrant and diverse works that reflect the vision of the Infinite Garden and to meet the artists IRL. Come join us!" button; "Afternoon Talks starting now!" with a "Head to the Main Stage to hear from speakers across Argentina including Isolda González, Mariano Conti, Fede & Santiago Pellegrini." button; "My Events" with a "These are your recommended events based on your favorites and tickets connected in the app. Build your own schedule by adding events to your favorites." button; and a "View Full Schedule" button. On the right side, there are sections for "Event information", "Venue Opening Hours", "Need help?", and "View Support FAQ". At the bottom, there are links for "City Guide", "Perks", and "Perks".

The screenshot shows a mobile application interface for managing events. At the top, there's a navigation bar with tabs for Home, Schedule, Steps, Tickets, and Announcements (10). Below this is a search bar with placeholder text "Search Events". The main content area displays a grid of event cards. One card for the "Solidity Summit" is expanded, showing its details: it's a "CORE EVENT" hosted by Vishwa Mehta on Nov 18 at La Rural - MFI Stage. The card includes a "View Programming" button and a "Get Tickets" button. Other visible event cards include "Ethereum Day + Devcon7", "Blockchain Business: Beginner to Advanced", "Solidity Hackathon: Tierra de Builders", "Defi Security Summit", "Solid Security Summit", "Agentic Zero", "Agentic ZERO", "Zero to Deploy at Devcon7", "REINVENT", "Circumstantial Day", "DAO Kitchen", "Crescentio Startup Workshop", "Crescentio", "University Track - Australia", and "AUSTRALIA". Each card has a "View Details" button.

Ethereum World's Fair																																																											
Home		Schedule		Stages	Tickets																																																						
			Announcements (10)																																																								
Next Up	M1 Stage				Find Location																																																						
Next Up:	Welcome & opening note				Starting in 4h 29m																																																						
Solidity Summit																																																											
 Devconnect ARG - M1 Yellow Pavilion				Watch Later	Share																																																						
 <h1>M1 Yellow Pavilion</h1>																																																											
<p>La Rural 17-22 November</p>																																																											
Watch on  YouTube		Ask a Question 		Live Translations 																																																							
Programming <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">Today Nov 18</th> <th style="text-align: left; padding: 5px;">Wed Nov 19</th> <th style="text-align: left; padding: 5px;">Thu Nov 20</th> <th style="text-align: left; padding: 5px;">Fri Nov 21</th> <th style="text-align: left; padding: 5px;">Sat Nov 22</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Time</td><td style="padding: 5px;">Topic + Event</td><td style="padding: 5px;"></td><td style="padding: 5px;">Speaker(s)</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">10:00</td><td style="padding: 5px;">Welcome & opening note Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Vishwa Mehta</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">10:10</td><td style="padding: 5px;">From EF to Argel: Solidity's New Home Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Lea Schmitt, Lea</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">10:20</td><td style="padding: 5px;">From Classic to Core Solidity: Convergence and Interoperability Prospects Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Kamil Shwak, Kamil</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">10:35</td><td style="padding: 5px;">ethdebug format overview (2025) Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">gridan, Nick</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">10:50</td><td style="padding: 5px;">SSA-CFO Yul: A new vialis! backend Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Moritz Hoffmann, Moritz</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">11:20</td><td style="padding: 5px;">How to solve stack-foo-deep errors: a Yul to EVM pipeline Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Alejandro Cerezo, Alejandro Cerezo</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">11:50</td><td style="padding: 5px;">Formally Verifying YUL-Level Static Analyses and Optimization with Coq Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Samir Genaim, Samir Genaim</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">12:05</td><td style="padding: 5px;">Lunch Break Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">-</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">12:40</td><td style="padding: 5px;">The State of Source-Code Verification: Closed, Painful, and Ready for Change Solidity Summit</td><td style="padding: 5px;"></td><td style="padding: 5px;">Kaan Uzdogan, Kaan</td><td style="padding: 5px;"></td></tr> </tbody> </table>					Today Nov 18	Wed Nov 19	Thu Nov 20	Fri Nov 21	Sat Nov 22	Time	Topic + Event		Speaker(s)		10:00	Welcome & opening note Solidity Summit		Vishwa Mehta		10:10	From EF to Argel: Solidity's New Home Solidity Summit		Lea Schmitt, Lea		10:20	From Classic to Core Solidity: Convergence and Interoperability Prospects Solidity Summit		Kamil Shwak, Kamil		10:35	ethdebug format overview (2025) Solidity Summit		gridan, Nick		10:50	SSA-CFO Yul: A new vialis! backend Solidity Summit		Moritz Hoffmann, Moritz		11:20	How to solve stack-foo-deep errors: a Yul to EVM pipeline Solidity Summit		Alejandro Cerezo, Alejandro Cerezo		11:50	Formally Verifying YUL-Level Static Analyses and Optimization with Coq Solidity Summit		Samir Genaim, Samir Genaim		12:05	Lunch Break Solidity Summit		-		12:40	The State of Source-Code Verification: Closed, Painful, and Ready for Change Solidity Summit		Kaan Uzdogan, Kaan	
Today Nov 18	Wed Nov 19	Thu Nov 20	Fri Nov 21	Sat Nov 22																																																							
Time	Topic + Event		Speaker(s)																																																								
10:00	Welcome & opening note Solidity Summit		Vishwa Mehta																																																								
10:10	From EF to Argel: Solidity's New Home Solidity Summit		Lea Schmitt, Lea																																																								
10:20	From Classic to Core Solidity: Convergence and Interoperability Prospects Solidity Summit		Kamil Shwak, Kamil																																																								
10:35	ethdebug format overview (2025) Solidity Summit		gridan, Nick																																																								
10:50	SSA-CFO Yul: A new vialis! backend Solidity Summit		Moritz Hoffmann, Moritz																																																								
11:20	How to solve stack-foo-deep errors: a Yul to EVM pipeline Solidity Summit		Alejandro Cerezo, Alejandro Cerezo																																																								
11:50	Formally Verifying YUL-Level Static Analyses and Optimization with Coq Solidity Summit		Samir Genaim, Samir Genaim																																																								
12:05	Lunch Break Solidity Summit		-																																																								
12:40	The State of Source-Code Verification: Closed, Painful, and Ready for Change Solidity Summit		Kaan Uzdogan, Kaan																																																								



<https://app.meerkat.events/e/1-solidity-summit/qa>

ⓘ You're viewing a past or upcoming event.

Solidity Summit Sessions ▾

QA: Welcome & opening note

Newest ▾

No questions, yet. Be first to ask!

Join conversation

Signed as curious-monitor-3a0f

ⓘ You're viewing a past or upcoming event.

Solidity Summit Sessions ▾

Next

- Welcome & opening note
- From EF to Argot: Solidity's New Home
- From Classic to Core Solidity: Convergence and Interoperability Prospects
- ethdebug format overview (2025)
- SSA-CFG Yul: A new vialR backend
- How to solve stack-too-deep errors: a Yul to EVM pipeline
- Formally Verifying YUL-Level Static Analyses and Optimization with Coq
- Lunch Break
- The State of Source-Code Verification: Closed, Painful, and Ready for Change
- soldb - CLI tool for debugging Solidity and EVM rollups
- Verifying LLM-powered Code Transformations with Equivalence Checking
- solk: an LLVM-based Solidity toolchain
- Introducing Core Solidity
- So, you think you can write an EVM decompiler?
- Coffee Break
- Preventing Hacks with Security Rules Written in Solidity
- How Type-Driven Development Can Turbocharge your Contract's Security
- All the things I wish (native) Solidity would let me do
- The Death of the __gap: Custom Storage Layouts
- Hardhat 3 is here: what's new and why you should use it

Cancel invitation

ⓘ You're viewing a past or upcoming event.

Solidity Summit Sessions ▾

QA: From Classic to Core Solidity: Convergence and Interoperability Prospects

Newest ▾

No questions, yet. Be first to ask!

Will the new languages be interoperable?

Signed as curious-monitor-3a0f

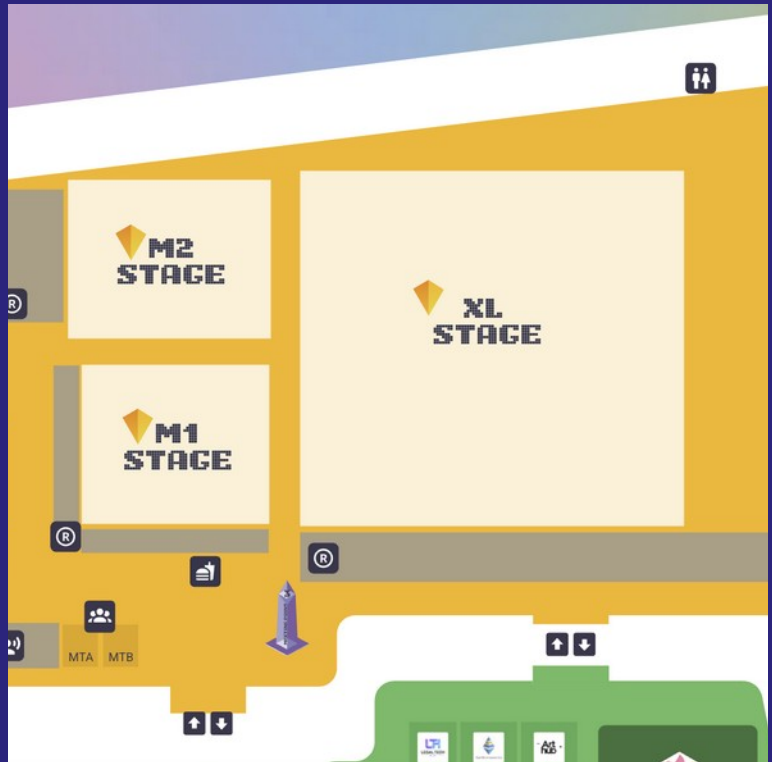
G



Venue Map



Solidity Summit Stage





Grab your Solidity
and Argot Swag!





Program overview.



2025 Event Schedule

You can find the agenda for Solidity Summit 2025 below.

TIME	TITLE	SPEAKER (AFFILIATION)
9:00	+++ Registrations Open +++	
10:00	Opening & Welcome Note	Vishwa Mehta (Solidity Argot Collective)
10:10	From EF to Argot: Solidity's New Home	Lea Schmitt (Argot Collective)
10:20	From Classic to Core Solidity	Kamil Sliwak (Solidity Argot Collective)
10:35	ethdebug format overview (2025)	gnidan (ethdebug Argot Collective)
10:50	SSA-CFG Yul: A new vialR backend	Moritz Hoffman (Solidity Argot Collective)
11:20	How to solve stack-too-deep errors: a Yul to EVM pipeline	Alejandro Cerezo (Project GreY Complutense University of Madrid)
11:50	Formally Verifying YUL-Level Static Analyses and Optimization with Coq	Samir Genaim (Complutense University of Madrid)
12:05	+++ Lunch Break +++	



12:40	The State of Source-Code Verification: Closed, Painful, and Ready for Change	Kaan Uzdogan (Sourcify Argot Collective)
13:10	soldb - CLI tool for debugging Solidity and EVM rollups	Roman Mazur (Walnut)
13:40	Verifying LLM-powered Code Transformations with Equivalence Checking	John Toman (Certora)
14:10	solx: an LLVM-based Solidity toolchain	Oleksandr Zarudnyi (solx Nomic Foundation)
14:40	Introducing Core Solidity	Rodrigo Ribeiro (Solidity Argot Collective)
15:10	So, you think you can write an EVM decompiler?	Yannis Smaragdakis (Dedaub)
15:40	+++ Coffee Break +++	



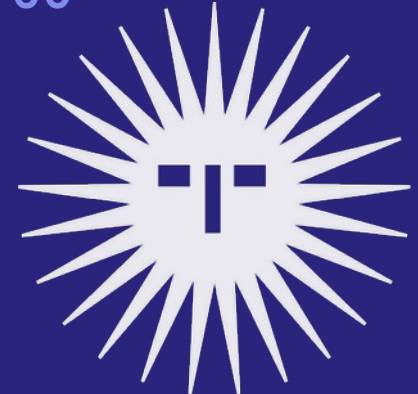
16:00	Preventing Hacks with Security Rules Written in Solidity	odysseas (Phylax Systems)
16:15	How Type-Driven Development Can Turbocharge your Contract's Security	philogy (Spearbit)
16:45	All the things I wish (native) Solidity would let me do	Hadrien Croubois (OpenZeppelin)
17:15	The Death of the __gap: Custom Storage Layouts	Eric Marti Haynes (Nethermind)
17:45	Hardhat 3 is here: what's new and why you should use it	John Kane (Nomic Foundation)
18:15	Solar Invictus	DaniPopes (Solar)
18:45	Thank you note	Vishwa Mehta (Solidity Argot Collective)
18:55	+++ End of Conference +++	



BREAK TIMINGS

“

Lunch break will be from 12:05 - 12:40 and
Coffee break will be from 15:40 - 16:00





Do's at Solidity Summit

1. Respect presenters and fellow attendees
2. Use the hangout area to have discussions
3. Ask questions and talk to as many team members/speakers as you can!
4. Have a great time!

Don'ts at Solidity Summit

1. Talk loudly in the main hall
2. Use abusive or disrespectful language or gestures
3. Shill your project or token
4. Interrupt a speaker or MC on stage



Last but not least, have the
best time today and share
feedback with us:

- Twitter: @solidity_lang
- Forum: forum.soliditylang.org/
- In person, here, at Solidity Summit!

