Introduction to Programming and Proving in Cedille



Chris Jenkins, Colin McDonald, Aaron Stump Computer Science The University of Iowa Iowa City, Iowa

Plan for the tutorial



⊢ CeDilLE

cedille

 \rightarrow cedille_{core}

c d ll



Plan for the tutorial



⊢ CeDilLE

cedille

 \rightarrow cedille_{core}

c d 11



Motivation and background for Cedille

Syntax and semantics

Tooling: emacs frontend ↔ backend

Elaboration to Cedille Core

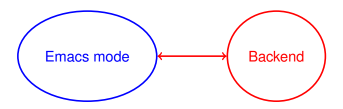
Spine-local type inference

Future directions



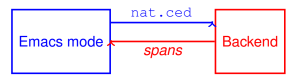
Motivation and background for Cedille

Architecture of Cedille



Emacs mode (to be revised)

- Cedille has an emacs mode for editing Cedille files
- Based on a generic structured-editing mode by Carl Olson



- A span is [label, start-pos, end-pos, attributes]
- Spans communicated in JSON
- Cedille sends <u>all</u> type information, in span attributes
- Monadic style for writing the backend (type checker)