Introducing Eclipse CDT.cloud
C/C++ tooling in the web

Stefan Dirix
EclipseSource
C/C++ tooling in the web?
Eclipse CDT.cloud

Eclipse CDT.cloud hosts components and best practices for building customizable web-based C/C++ tools

Since December 2021
CDT.cloud components

- TraceCompass.cloud
- CDT GDB Debug Adapter
- CDT Amalgamator
- Clangd contexts
CDT.cloud Blueprint

CDT.cloud Blueprint is a template tool for building custom web-based C/C++ tools

- Consists of existing open source components
- Showcases CDT.cloud components
- Prerelease available on all major operating system platforms
Typical architecture of a web/cloud-based tool

Client

Browser engine / HTML

Tool frontend

Cloud

Node.js / Java / C / etc.

Tool backend

Server

Electron (Desktop)
Theia vs VS Code

- VS Code is an extensible editor
- Theia is a framework for web-based editors and tools

VS Code extensions can be used both in Theia and VS Code
Language support

- Historically: Built into the IDE (e.g. Eclipse CDT)
- Today: Based on LSP (Language Server Protocol)
C/C++ language servers

CPP tools (ms-vscode.cpptools)
- Very popular and mature
- Includes language server and debug support
- Restrictive license -> Can’t be used outside of VS Code

clangd (llvm-vs-code-extensions.vscode-clangd)
- Part of the LLVM project
- Fully-fledged alternative
- Can be used in Theia (and other tools)
clangd

De facto choice for all IDE vendors

To note:

- Requires build information per source file ("compile_commands.json")
  - Consequence on build integration
- Multi-project capabilities under investigation
clangd contexts

- C/C++ code often behaves very differently based on the environment, i.e. preprocessing
- This needs to be presented and/or configured via the IDE

Clangd contexts is a Javascript library to manipulate clangd configuration files.
- Example VS Code and CLI integrations are available
Compilation

- Traditionally very project-specific

Some options:
- Terminal (CLI)
- Scripts / Tasks
- Cmake tools (ms-vscode.cmake-tools)
- Own UI
Debugging

Accomplished via DAP (Debug Adapter Protocol)
Debug Adapters

- **CPP Tools** (ms-vscod.cpptools)
- **CDT GDB** (eclipse-ctd-ctd-gdb-vscod) from Eclipse CDT.cloud
- **CodeLLDB** (vadimcn.vscod-lldb)

Embedded:
- **Native Debug** (webfreak.debug)
- **Cortex-Debug** (marus25.cortex-debug)
CDT GDB Debug Adapter

- Debug Adapter for GDB inspired by the Eclipse CDT MI layer.
- In development since 2018

- Offered as library and VS Code extension
Debug Memory Inspector

Recently contributed to Theia

- Currently Theia only
- Works out of the box with any adapter which can provide memory information
- “@theia/memory-inspector” available since Theia 1.29
TraceCompass.cloud

Eclipse Trace Compass is a powerful visualization tool to solve performance and reliability issues by reading and analyzing traces and logs of a system.
Introducing Eclipse CDT.cloud - C/C++ tooling in the web

TraceCompass.cloud
TraceCompass.cloud

- Major refactoring into a client server architecture using Trace Server Protocol
- Integration in Theia available

Interested?

- What's cooking in the TraceCompass.cloud project?
  Today at 16:15 by Bernd Hufmann
CDT.cloud Blueprint

- Plan to release with every Theia community release
- Serves as a simultaneous release for all CDT.cloud Blueprint components
CDT Amalgamator

- Debug adapter that allows common control over multiple debug adapters simultaneously
- Allows to combine different debug adapters in a heterogeneous system

Current state: Proof of Concept
CDT.cloud Community

Open project which values community involvement

Weblinks:
- cdt-cloud.io
- github.com/eclipse-cdt-cloud/cdt-cloud

Forum:
- github.com/eclipse-cdt-cloud/cdt-cloud/discussions
CDT.cloud Community

Community meetings every two months:

- Tuesday, December 13, 2022 · 17:30 – 18:20
  https://meet.google.com/fyw-gpev-ujs
Other recommended sessions

Today, 12:30, Eclipse Theia - News and Noteworthy!

Today, 17:00, Diagram Editors with GLSP: Why flexibility is key

Today, 19:30, BoF: Building (web-based) tools with Eclipse

Tomorrow, 17:00, Theia.cloud - Running Theia-based products in the cloud
Questions?
Evaluate the Sessions

- Please help by leaving feedback on the sessions you attend!
- To rate a session, you must be registered for it in Swapcard BEFORE the talk starts.
- Swapcard will prompt you to leave feedback after the end of each session.
- You may also rate a talk by locating the session from the “Agenda” or “My Event” buttons on the Event Home page. Click on the session and look for the “Give your feedback” box.