

Your Code Runs in Docker, Why Not Your IDE?

Thomas Bley, June 2021 @ ipc

About me

- Senior PHP Developer
- Linux, PHP, MySQL since 2001
 working for Bringmeister
- studied at TU München
 - working for Bringmeister in Berlin



Why use Docker?

- easy to manage different isolated environments
- quick and easy to setup development environments
- easy to share with other developers
- easy to integrate in continuous integrations
- easy to standardize environments
- easy to test new things
- write once, run anywhere
- big ecosystem with Docker Hub
 - → we love to run our code in Docker

Why use an IDE?

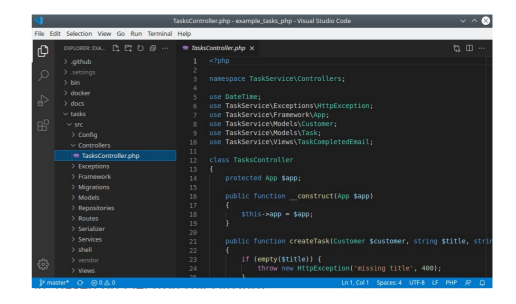
IDE = Integrated Development Environment

- flexible text editor
- code completion, formatting
- automatic checks for errors, debugging
- integrated version control
- many other features with extensions
 - → more productivity, more quality

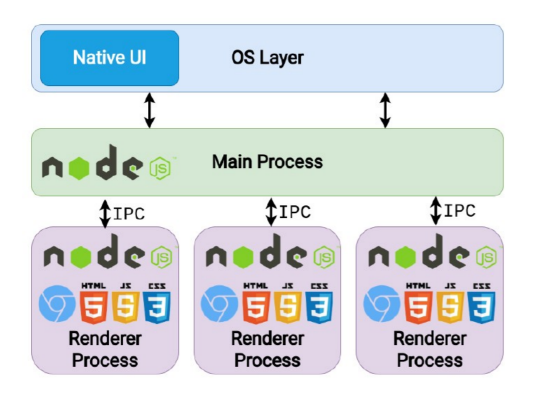
but: installed as desktop application, configured manually

What is Visual Studio Code?

- free and open source IDE from Microsoft
- lightweight, very fast
- supports many programming languages
- big community
- many extensions
- desktop application, based on Electron (by GitHub)
- marketplace is not open source, proprietary license



What is Electron?



Framework for cross platform desktop applications from GitHub

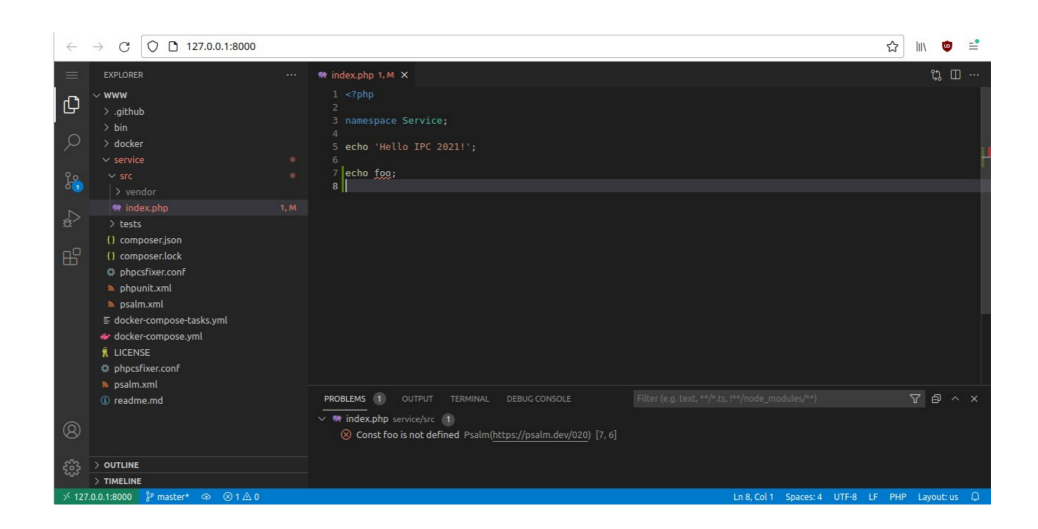
- combines the Chromium rendering engine (Frontend)
- with node.js runtime (Backend)

source:

livecodestream.dev/post/how-to-build-desktop-applications-using-electron-the-right-way/



Can we run VS Code in the browser?



Code-Server

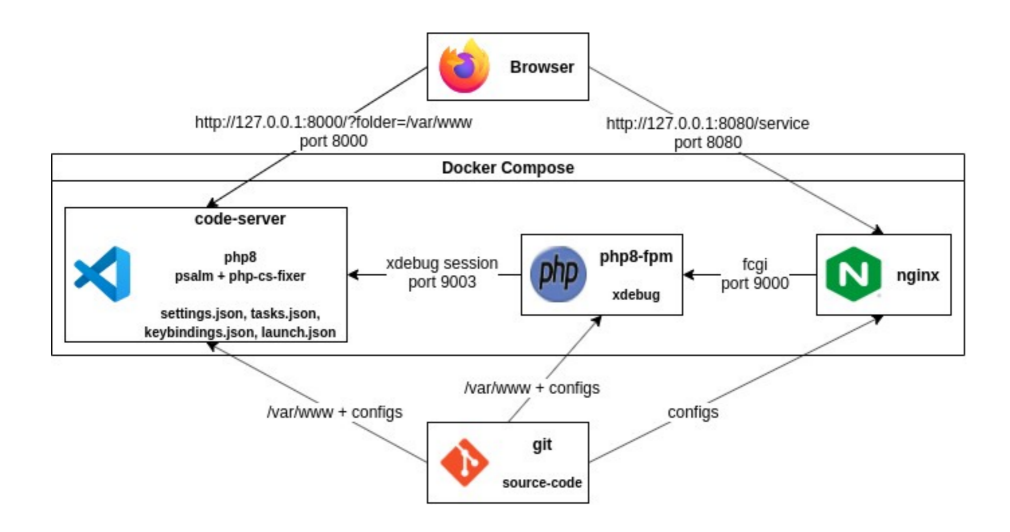
- "VS Code in the browser"
- fork of VS Code, open source
- runs backend part on server, frontend part in browser
- supports VSX extensions
- can be installed as Debian package (94M)
- not allowed to use VS Code Marketplace
- uses Open VSX Registry as marketplace (open-vsx.org)

sources:

github.com/cdr/code-server github.com/cdr/code-server/blob/main/docs/FAQ.md



Setup





Dockerfile

```
# Setup a Debian container with PHP 8.0, Composer and code-server
# docker-compose build --build-arg UID=$(id -u)
FROM debian:buster-slim
RUN apt-get -y update \
    && DEBIAN FRONTEND=noninteractive apt-get -y --no-install-recommends install apt-transport-https curl \
       ca-certificates \
    && echo "deb https://packages.sury.org/php/ buster main" >/etc/apt/sources.list.d/ondrej-debian-php.list \
    && curl -s https://packages.sury.org/php/apt.gpg >/etc/apt/trusted.gpg.d/php.gpg \
    && apt-get -y update \
    && DEBIAN FRONTEND=noninteractive apt-get -y --no-install-recommends install git php8.0-cli \
        php8.0-mbstring php8.0-curl php8.0-xml php8.0-zip \
    && curl -#L -o /tmp/code-server.deb \
      https://github.com/cdr/code-server/releases/download/v3.10.2/code-server 3.10.2 amd64.deb \
    && dpkg -i /tmp/code-server.deb \
    && curl -#L -o /usr/bin/composer https://getcomposer.org/download/latest-stable/composer.phar \
    && chmod +x /usr/bin/composer
ARG UID
RUN useradd -m docker -u ${UID} -d /config -s /bin/bash
USER docker
```



Dockerfile #2

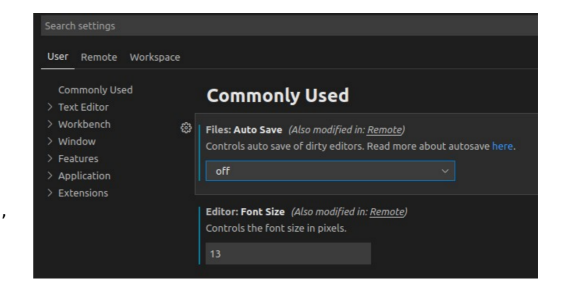
docker-compose.yml

```
code-server:
 build:
  context: ./docker/code-server
  args: [UID]
 cap drop: [all]
 userns_mode: "host"
 volumes:
  - ./:/var/www
  - ./bin:/usr/local/sbin
  - ./docker/code-server/settings.json:/config/.local/share/code-server/User/settings.json
  - ./docker/code-server/tasks.json:/config/.local/share/code-server/User/tasks.json
  - ./docker/code-server/keybindings.json:/config/.local/share/code-server/User/keybindings.json
  - ./docker/code-server/launch.json:/var/www/.vscode/launch.json #xdebug
 ports:
  - "127.0.0.1:8000:8000"
```



Pre-Configure VS Code settings

```
# settings.json
  "files.autoSave": "afterDelay",
  "editor.minimap.enabled": false,
  "editor.renderIndentGuides": false.
  "editor.fontSize": 13.
  "workbench.colorTheme": "Default Dark+",
git diff docker/code-server/settings.json
+++ b/docker/code-server/settings.json
@@ -35,5 +35,6 @@
   "files.autoSave": "off"
```



Can we run tasks?

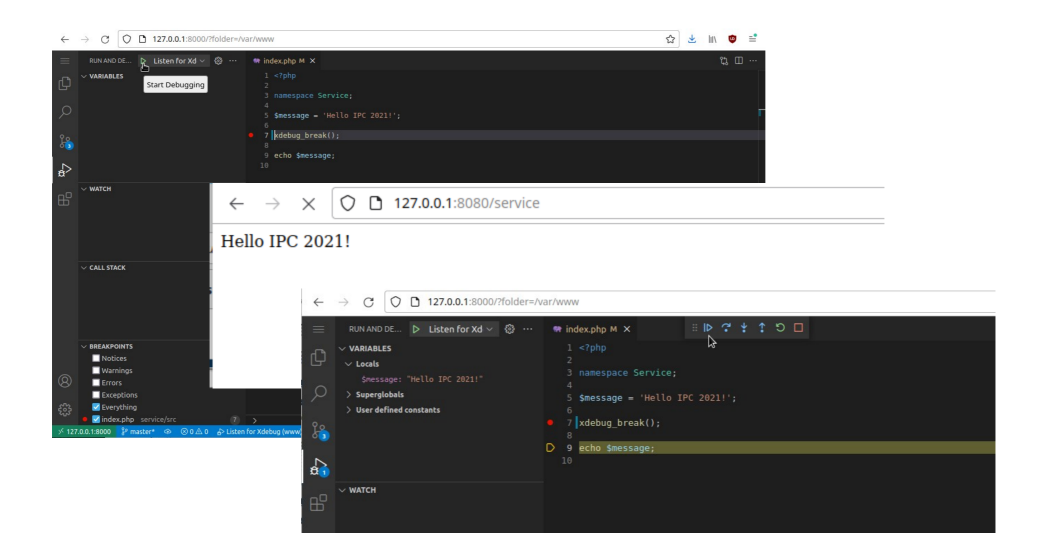
```
# tasks.json (Ctrl + Shift + t)
                                                                                   phpunit User Settings
  // See https://code.visualstudio.com/docs/editor/tasks#vscode
                                                                                   Grunt
  "version": "2.0.0",
                                                                                   ☐ gulp
                                                                                   ☐ jake
  "tasks": [{
                                                                                   typescript t
     "label": "phpunit",
                                                                                   □ npm
     "type": "shell",
                                                                                   Show All Tasks...
     "problemMatcher": [],
     "command": "phpunit.phar",
                                                     PROBLEMS
                                                                                                      1: phpunit (Task)
                                                               OUTPUT
                                                                                DEBUG CONSOLE
                                                                       TERMINAL
     "options": {"cwd": "/var/www/service"},
     "presentation": {
                                                     PHPUnit 9.5.4 by Sebastian Bergmann and contributors.
        "showReuseMessage": false,
                                                    Runtime:
                                                                   PHP 8.0.5
        "echo": false.
                                                     Configuration: /var/www/service/phpunit.xml
        "clear": true
                                                     Time: 00:00, Memory: 18.00 MB
  ]}
                                                     OK (1 test, 1 assertion)
```



How about keyboard shortcuts?

```
# keybindings.json
  {"key": "ctrl+shift+t", "command": "workbench.action.tasks.runTask"},
  // switch file tabs, normally: ctrl+tab
  {"key": "ctrl+[Backquote]", "command":
         "workbench.action.guickOpenLeastRecentlyUsedEditorInGroup"},
  {"key": "ctrl+[Backquote]", "command":
         "workbench.action.guickOpenNavigateNextInEditorPicker",
         "when": "inEditorsPicker && inQuickOpen"},
  // close active file tab, normally: ctrl+w
  {"key": "ctrl+e", "command": "workbench.action.closeActiveEditor"}
# Some keyboard shortcuts are exclusively reserved to the browser (e.g. ctrl+tab).
# With Chrome you can use "Menu -> Install code-server" to run code-server
  as a Chrome App to bypass reserved keyboard shortcuts.
```

Debugging (xdebug)



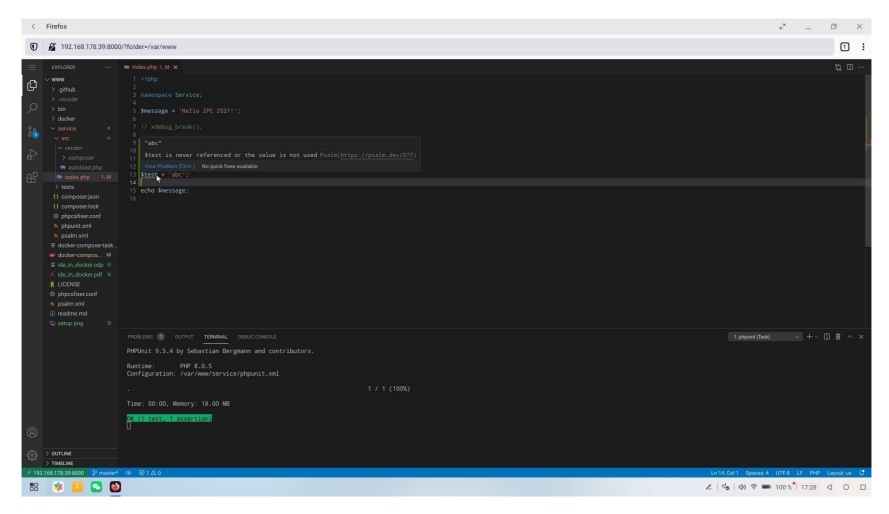
Auto-Completion (psalm language server)

Auto-Formatting (php-cs-fixer)

```
index.php M X

1 <?php
2
3 namespace Service;
4
5 echo 'test';
6</pre>
```

DEMO



Firefox 88 on Huawei P40 Desktop mode



Thanks for listening!

Questions?

slides and sources: github.com/thomasbley/ide_in_docker

