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Client-side execution of PHP applications compiled to .NET

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Dedication.

Title: Client-side execution of PHP applications compiled to .NET

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Abstract: Blazor is a new technology enabling to run .NET applications directly in the browser using WebAssembly, a recently created binary instruction format adopted by major web browsers. Whilst PHP is the most popular language in the realm of web applications, it cannot run directly in the browser. The PeachPie compiler provides a way to compile projects written in PHP into Common Intermediate Language (CIL), enabling them to run on the .NET platform.

This thesis aims to design and implement a convenient interface between Blazor and compiled PHP, enabling developers to create client-side PHP applications. These applications would be able to utilize the specifics of the client-side paradigm, such as fast response times, the possibility to preserve the application state between the requests more efficiently and the direct access to the Document Object Model (DOM) of the page. To demonstrate the usability of the implementation and the specific benefits of the solution, a pilot interactive application will be created.

Keywords: PHP .NET Blazor Peachpie

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Introduction

Nowadays, web applications are mostly dynamic in order to offer a convenient user interface. Dynamic features of a web application are achieved by a programming language JavaScript which is supported by all modern web browsers like Google Chrome, Safari, Opera, and Mozilla. Despite advantages that have JavaScript, like manipulation with DOM, WebAPI, and easy syntax, there are also several severe disadvantages.

The first of them is a slow execution and effectiveness compared with other languages like C++ and CSharp. It became crucial for 3D graphics and, another time expensive computations. Since December 2019, when the W3 Consortium has begun recommending WebAssembly, this problem is solved because WebAssembly is almost as fast as native code in modern browsers. Another advantage of WebAssembly is being a target of compilation-friendly low-level languages like C or C++ due to its memory model. Although there are exists ways, how to compile other high-level languages like CSharp or PHP. A concrete project relates to a PHP to WebAssembly compilation is Pib.

The second problem of Javascript relates to developing a whole web application in more than one single language even though there are Node.js and the project Pib which has some limitations. PHP is the most popular server-side language. Since developers have to understand two programming languages, there is more space for mistakes.

One of this thesis's goals is to design a comfortable way how developers can write a whole web application using only PHP. It can be considered to reinvent a gear, but there is another way how to achieve similar results as the mentioned project and even more to add a new feature.

This thesis aims to integrate Peachpie and Blazor, which results in an interesting connection between PHP world of libraries for server-side processing and Blazor world, which is another way how to create a dynamic web application without JavaScript. Peachpie is able to compile PHP into CIL, and Blazor runs CSharp code on a client-side. So this approach has the potential to offer a possibility to PHP and CSharp developers to collaborate with their programming languages using a minimum knowledge of the integration. Another interesting functionality of this approach is full CSharp, PHP, and JavaScript interop which offers more options for developers and future extensions.

The first chapter addresses existing technologies used in the integration, alongside the existing project, which uses direct compilation to WebAssembly. The second chapter describes the problem of running PHP on the client-side and other problems related to used technologies. The third gives a detailed problem's solution. There are examples that demonstrate how to use all aspects of the created solution in chapter 4. In chapter 5, you can see benchmarks that explore the limits of implementation and compare them with the already existing project. And the last chapter relates to a conclusion of this solution.

1. Existing technologies

In the beginning, I will introduce an existing solution of how to run PHP in a browser. The project Pib aims to use compiled PHP interpreter into WebAssembly, which allows evaluating a PHP code. The page has to import a specialized module `php-wasm`. A PHP code is evaluated by writing a specialized script block or manually by JavaScript and API. PHP can afterward interact with JavaScript using a specialized API. At first glance, that might be a good enough solution, but they are several parts that can be problematic due to PHP semantics. The solution doesn't solve globals. This is reasonable because this is the server's job, but you are not able to get information about a query part or handling forms without writing a JavaScript code. The next problem is navigating how a script can navigate to another script without an additional support code which has to be JavaScript. These problems can be solved by following technologies and their integration.

1.1 WebAssembly

Web [a] is a new code format that can be run in today's browsers. It has a compact byte format, and its performance is near to a native code. WebAssembly is designed to be a compiling target of popular low-level languages like C or C++ due to its memory model. It should be able to support languages with garbage collector in the future. The advantage of this format is a similarity with Javascript modules ES2015 after compilation into a machine code. This enables browsers to execute it by a JavaScript runtime. So its security is as good as a code written in Javascript. Because of the same runtime, WebAssembly can call Javascript and vice versa.

The support is currently discussed nowadays and appears to be realistic. After all, new versions of Google Chrome experiments with proper multi-threading support despite the chance of vulnerability. A replacement of multi-threading can be web workers mentioned Web [b] article. The worker's limitation is communication with UI thread only by messages.

Despite supporting to run WebAssembly in a browser, the browser cannot load it as a standard ES2015 module yet. WebAssembly JavaScript API was created in order to be able to load a WebAssembly to a browser using JavaScript.

1.2 Mono

Mono is a .NET runtime that aims to mobile platforms. Recently, they started to support com into WebAssembly. This support allows executing CIL inside browsers. The compilation has two modes. The first one is compilation Mono runtime with all using assemblies. The second only compile Mono runtime, which then can execute .dll files without further compilation of them into WebAssembly. A consequence of these compilations into WebAssembly is enabling to call Javascript and WebAPI from .NET.

1.3 Blazor

Blazor is a framework that provides a convenient way how to write dynamic web pages using CSharp. Blazor platform is divided into two Hos which have different approaches to creating web applications. The first one is referred to as Blazor Server App and has a similar methodology to a standard website written in PHP. An interesting innovation is SignalR which is a communication protocol between the server and a client. However, this thesis uses the second model, which Microsoft refers to as Blazor WebAssembly App enabling offline support after loading the app into a browser.

1.3.1 Blazor WebAssembly App

From now on, I will use Blazor App to refer Blazor WebAssembly App. Blazor App can be divided into two parts. The first part serves the main WebAssembly application and its additional resources, which can be requested during runtime. The second part is WebAssembly wrapped together with an additional user code. The division enables to choose of a place for the implementation of business logic. If there is a bad connection, we can move the majority of business logic to the client and use the server for connection to a database; otherwise, we can use the client only for rendering the page. It consists of the following components. Kestrel with ASP.NET libraries provides the server part of an application. Mono runtime compiled to WebAssembly runs CSharp code inside a browser. WebAssembly is essential for being able to interact with DOM and JavaScript using CSharp without an additional plugin, which was necessary for older technologies like Microsoft Silverlight. Blazor's libraries provide constructs for manipulation with DOM and WebAPI together with rendering the page and JavaScript interop. And there is a user's code that using the libraries for creating dynamic pages with CSharp. A better imagination, how the app is situated on the client-side, can be represented by the figure 1.1 copied from Gli.



Technical details of interop with a browser are one part of the Blazor App. The main part is the architecture of the libraries. A common approach how to create a page is using the markup language Razor. There already exists Razor in standard ASP.NET website where .cshtml extensions consist of this markup. Unfortunately, the markup used in BlazorApp has the same name. From now on, I will use Razor for the markup language, which is the content of .razor files in Blazor App. Because interleaving HTML with other languages turns out to be helpful, the Razor uses special characters to identify CSharp code in HTML and convert it to rich content pages. A significant purpose of Razor is for generating CSharp structures, which represent parts of a page, during compilation time. These structures have a complex interface for rendering a page, so the markup is there in order to free users using a complicated mechanism for putting a page together.

Blazor introduces a Component that can represent a whole page or the part of it. Components can be arbitrarily put together in order to form the desired page. They can have different purposes. For example, a Router takes care of routing the right page whenever the navigation is triggered. Alongside components, a dispatcher supplies additional services like logger to components when they are creating. The last item, which is not used transparently, is a WebAssemblyHost builder. The builder configures the application and prepares the renderer used by components to render their content.

Balzor presents its own virtual DOM to reduce changing a DOM directly in a browser to its demanding performance. A component works with `RenderTreeBuilder`, which provides an interface for adding content to the virtual DOM. The usage of `RenderTreeBuilder` is complex due to Blazor’s diff algorithm, which is used afterward. `RenderTreeBuilder` is just a superstructure over `Renderer`, which

is responsible for updating the page. The diff algorithm is used to minimize the browser's DOM update after all components used `RenderTreeBuilder` to render their content. This algorithm used sequence numbers for parts of HTML to identify modified sections. Sequence numbers respond to an order of `RenderTreeBuilder`'s instructions in the source code. A benefit of this information is detecting loops and conditional statements to generating smaller updates of DOM. It follows the browser's DOM update, which is executed by Blazor's JavaScript support code called through Mono runtime.

The process of bootstrapping the Blazor App to a browser follows these steps. Kestrel gets a request for a page that is contained in Blazor App. The server responses with the `index.html` page, which contains references to JavaScript support code (This code is referred to as `blazor.js` and `mono.js` in the figure 1.1) responsible for loading and running the runtime with the application part. The runtime runs the application using the `Main` method in Blazor App. The remaining interactions are maintained by event handling. I distinguish two types of events. The first type is navigation. The nav can be triggered by an anchor, form, or filling up the URL bar. The URL bar is handled separated by a browser. JavaScript can influence the remainings elements. Blazor App handles only an anchor by. After clicking on an anchor, predefined methods in `blazor.js` try to invoke navigation handler in Blazor App using a Mono WebAssembly gateway. A user can modify this handler, but a specialized component Router implements a default behavior. The Router finds out all components, which implements an `IComponent` interface, by a reflection and tries to render the page according to path matching `RouteAttribute` of a component. The navigation can be redirected to the server if there is no match. The second type is events invoked by UI like `onchange`. These event's callbacks call right CSharp callbacks thanks to `RenderTreeBuilder`, connecting CSharp callback with element's event.

1.4 Peachpie

Pea is a modern compiler based on Roslyn and Phalanger project. It allows compiling PHP into a .NET assembly, which can be executed alongside standard .NET libraries. Peachpie introduces several structures representing states, scripts, and variables of PHP written in Csharp. The first of them is a context representing one request to PHP code. The context consists of superglobals, global variables, declared functions, declared and included scripts. The possibility of saving the context and using it later is a significant advantage used in the solution. The context can also be considered as a configuration of the incoming script's execution. All information about a request can be arranged to mock every situation on the server-side. The compiler offers a dedicated type of assembly for PHP libraries. Using this assembly can add additional functions, which can provide an extra nonstandard functionality as an interaction with a browser. Another advantage of the compiler is the great interoperability between PHP and .NET. An option to work with Csharp objects, attributes and calling methods will become crucial for achieving advanced interaction between Blazor and PHP.

However, there are limitations following from differences in the languages and the stage of development. Availability of PHP extensions depends on binding these functions to CSharp code which gives equivalent results. The time and

memory complexity of this code can be tricky in Blazor. The previously mentioned interoperability has limits as well. Csharp constructs like structs and asynchronous methods are undefined in PHP.

1.5 PHP

This section describes the language with standard practice for website development. PHP was designed for generating a page on the server-side. This purpose creates several features that make website development easy. PHP has dynamic types in order to concentrate more on intuitive usage. The most of PHP application has the semantic of one-way pass. A request income to the server, which calls the script. The script generates a response and shutdowns. The intention of being a server-side language introduces unique global variables representing an incoming request. These variables are dictionaries. Three variables are relevant to the thesis. The GET variable stores parsed query part of the URL. The POST variable stores variables which are sent by post method. The FILES variable contains uploaded files. There is also a SESSION variable, which holds a user session. This variable will become needless because of the final solution. Global functions are the most notable characteristic of PHP despite wide-spread object-oriented programming. It is untypical to use asynchronous methods in PHP.

It is hard to follow web application trends due to fast-changing technologies, but the following concepts are popular for a few years. The basic pattern is Front Controller. Usually, the main script invokes other parts of the program, based on the request, to deal with it and send the response back. An HTML interleaving has appeared to be a helpful method for data binding. The feature allows inserting a PHP code between HTML. These fragments do not have to form individual independent blocks of code closed in curly brackets. The only way how to add user's interaction with the page was web forms before Javascript. So most developers should be familiar with this concept.

Files uploading consists of two steps. The first step is save the file's information to object representing file. The file is saved as temporary file and the content can be get by standard reading operations.

2. Problem analysis

The chapter divides the problem of running PHP on the client-side into two parts. The first part pays attention to adaptation and changing a PHP paradigm on the client-side. The second part describes the integration of Blazor and Peachpie. The advantage of the application's client's part is easy preserving an application state. This is achieved by a browser storage, which remains until the application is shutdown. The impossibility of preserving an application state on the server-side causes stateless HTTP protocol. There is an existing way called PHP sessions, but it has some disadvantages.

The transfer of PHP to the client-side has several problems. The first of them is changing a DOM structure with respect to user's interaction with the page. A standard way how to interact is forms. The second of them is the server support. Superglobals like GET was filled transparently. GET variable can be obtained by an URL processing, but POST is a separate information wrapped in request. Another data contained in the request are files.

Conclusion

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