

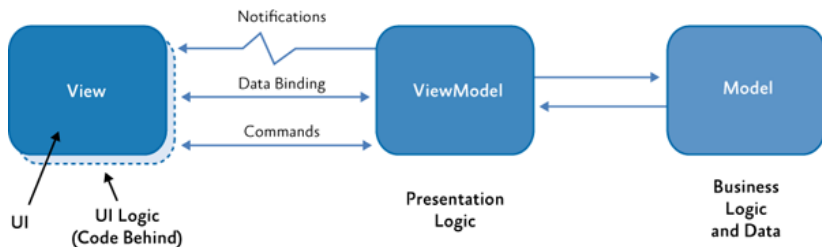
# Wprowadzenie do biblioteki *Knockout.*

Marcin Chwedczuk



2 lutego 2014

# Wzorzec Model-View-ViewModel (MVVM)



# Zalety wzorca MVVM

- ▶ W prosty sposób możemy tworzyć skomplikowane widoki
- ▶ Łatwy sposób testowania UI (testujemy ViewModel)
- ▶ Templating - prosty sposób na ponowne wykorzystanie elementów UI


# Biblioteka KnockoutJS

[Home](#) [Download / Install](#) [Tutorials](#) [Live examples](#) [Documentation](#) [Forum](#) [Source](#)

# Knockout.


Simplify dynamic JavaScript UIs with the Model-View-View Model (MVVM) pattern

[Download](#)  
v3.0.0 - 16kb min+gz




[upgrade notes](#)


## Key concepts




**Declarative Bindings**  
Easily associate DOM elements with model data using a concise, readable syntax



**Automatic UI Refresh**  
When your data model's state changes, your UI updates automatically



**Dependency Tracking**  
Implicitly set up chains of relationships between model data, to transform and combine it



**Templating**  
Quickly generate sophisticated, nested UIs as a function of your model data

## More features

- ✓ Free, open source ([MIT license](#))
- ✓ Pure JavaScript — works with any web framework
- ✓ Small & lightweight — 46kb minified  
... reduces to 16kb when using HTTP compression
- ✓ No dependencies

## New: Interactive tutorials

Get started with knockout.js quickly, learning to build *single-page applications*, *custom bindings* and more with [these interactive tutorials](#).

## Live example



# Blocks of Highlighted Text

## Block 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

## Block 2

Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis magna at risus dictum tempor eu vitae velit.

## Block 3

Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci, sed blandit justo nisi ac lacus.

# Multiple Columns

## Heading

1. Statement
2. Explanation
3. Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

# Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Tabela : Table caption

# Theorem

Theorem (Mass–energy equivalence)

$$E = mc^2$$



# Verbatim

## Example (Theorem Slide Code)

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
 $E = mc^2$ 
\end{theorem}
\end{frame}
```

# Figure

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

# Citation

An example of the `\cite` command to cite within the presentation:

This statement requires citation `[?]`.

# Materiały

- ▶ <http://knockoutjs.com/> (oficjalna strona biblioteki)
- ▶ <http://www.knockmeout.net/> (blog rniemeyer)
- ▶ <http://blog.stevensanderson.com/> (blog Steven Sanderson)
- ▶ KnockoutJS Starter, *Eric M. Barnard*, PACKT PUBLISHING (ultra krótka - zaledwie 50 stron)



Uwagi? Pytania?