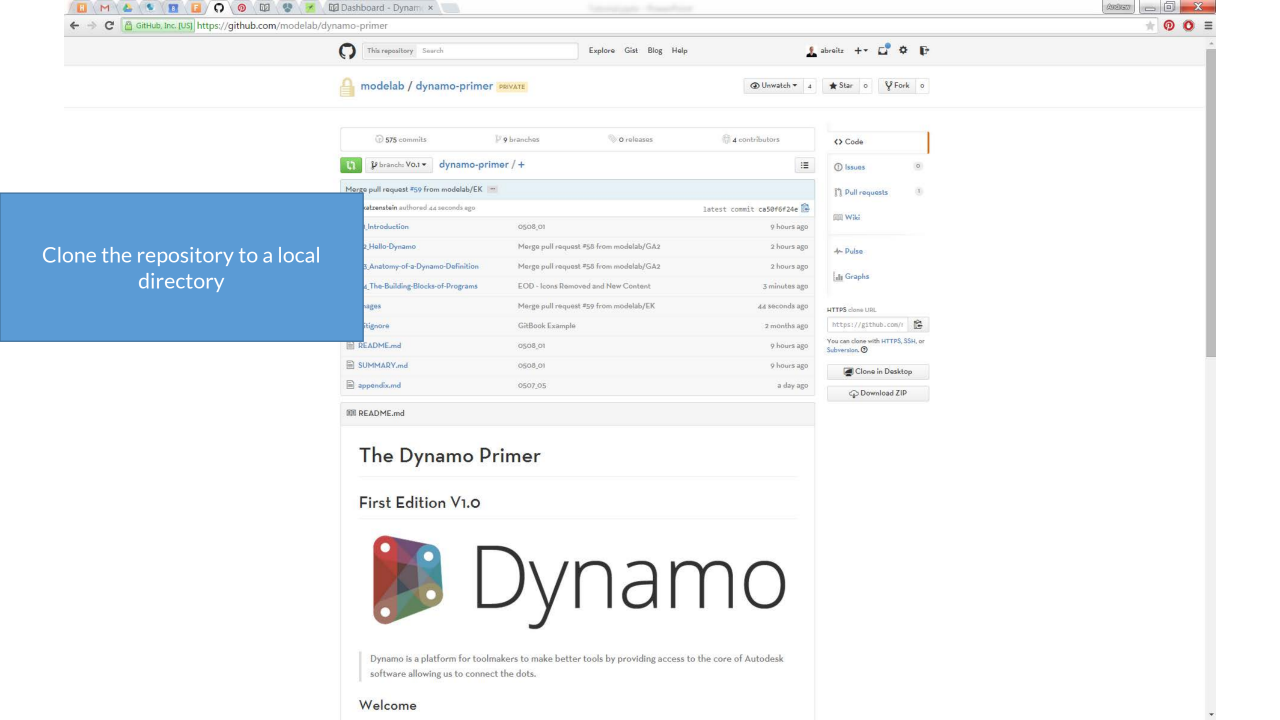
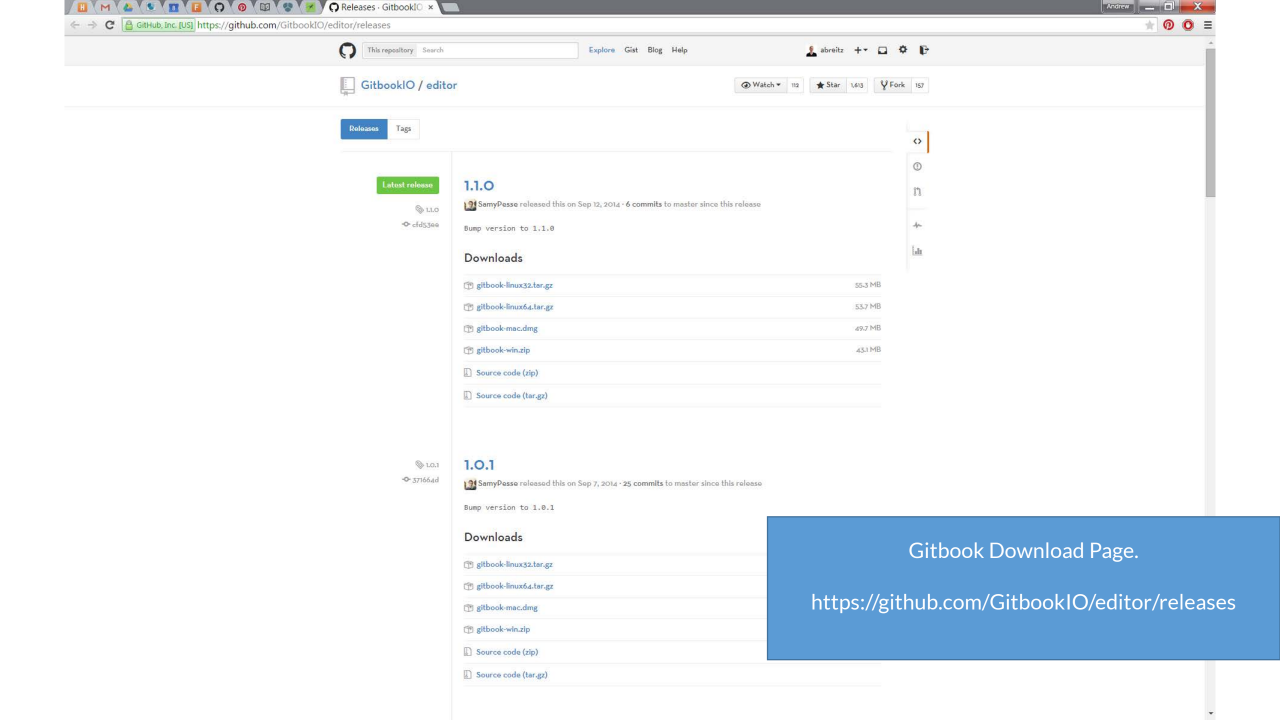
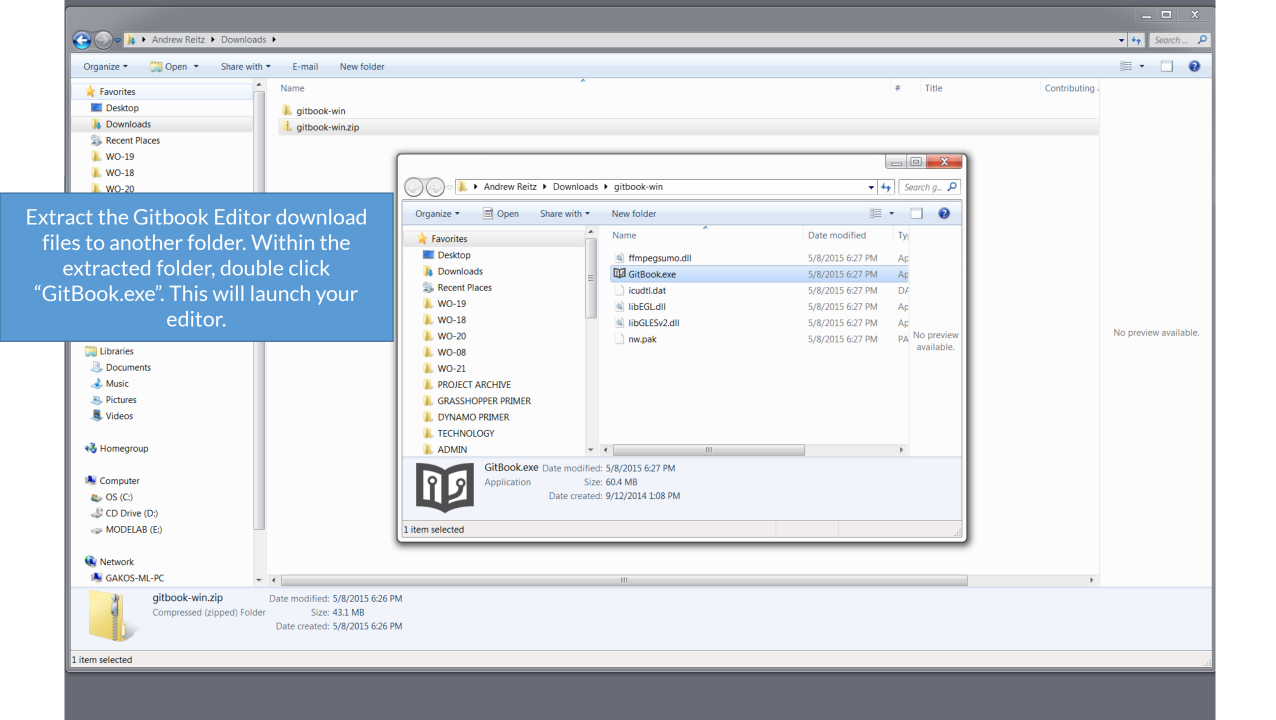
AUTODESK//DYNAMOPRIMER —

VO-1 Gitbook + Github Framework 20150507











Select "Open" on the bottom left hand corner of the screen.

SELECT A TEMPLATE TO START WITH:



Simple Book



Science Book



Exercises Book



Quizzes Book



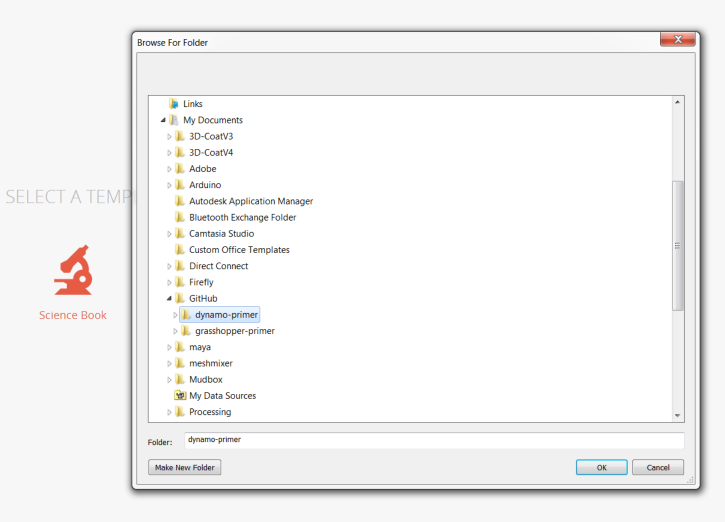
Select your Dynamo-Primer Repository Folder.

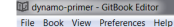


Simple Book



Science Book





0. About

- 1. Introduction
- 1.1. What is Dynamo?
- 1.2. What is Visual Programming?
- 1.3. What's in a Program?
- 1.4. Key Concepts
- 1.5. Dynamo in Action
- 2 Hello Dynamol

This is your GitBook Editor.

- 3. The Anatomy of a Visual Program
- 3.1. Nodes
- 3.2. Wires
- 3.3. Library
- 3.4. Managing Your Program
- 4. The Building Blocks of Programs
- 4.1. Data
- 4.2. Math
- 4.3. Logic
- 4.4. Strings
- 4.5. Color
- Appendix

B I S H1 H2 H3 H4 \boxminus \boxminus \biggr \biggr \biggr \biggr \biggr \biggr \biggr \biggr

#The Dynamo Primer

##First Edition V1.0

![Dynamo Logo](images/dynamo_logo_dark-trim.png)

> Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual paramming for the ecosystem of Autodesk design software. This primer is an on-going, laborative project between the development team at Autodesk, Mode Lab, and you to document explore: fundamental concepts; best practices; cross-disciplinary applications; and more th Dynamo.

rsion 1.0 of this primer includes the first four chapters of a planned twelve chapters to be leased in the coming months. These first chapters focus on the essentials you will need to get up and running using the "Sandbox" version of **Dynamo 0.8**. The power of Dynamo as a platform resides in the ability for us to develop visual programs for a wide array of creative softwares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website.

http://dynamobim.org

Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by Ian Keough.

https://github.com/ikeough/Dynamo

Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

Thank you to Matt Jezyk, Ian Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.

License

This primer's text, illustrations, and datasets are licensed under a (**confirm**) License.

The Dynamo Primer

First Edition V1.0

Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual programming for the ecosystem of Autodesk design software. This primer is an on-going, collaborative project between the development team at Autodesk, Mode Lab, and you to document and explore: fundamental concepts; best practices; cross-disciplinary applications; and more with Dynamo.

Version 1.0 of this primer includes the first four chapters of a planned twelve chapters to be released in the coming months. These first chapters focus on the essentials you will need to get up and running using the "Sandbox" version of **Dynamo 0.8**. The power of Dynamo as a platform resides in the ability for us to develop visual programs for a wide array of creative softwares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website.

http://dynamobim.org

Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by Ian Keough.

https://github.com/ikeough/Dynamo

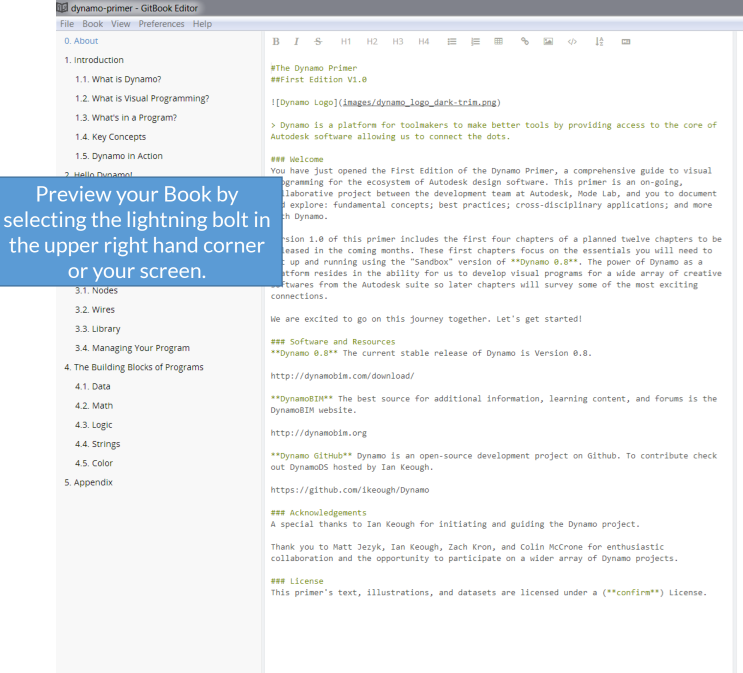
Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

Thank you to Matt Jezyk, lan Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.

License

This primer's text, illustrations, and datasets are licensed under a (confirm) License.



REVIEW



The Dynamo Primer

First Edition V1.0



Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual programming for the ecosystem of Autodesk design software. This primer is an on-going, collaborative project between the development team at Autodesk, Mode Lab, and you to document and explore: fundamental concepts; best practices; cross-disciplinary applications; and more with Dynamo.

Version 1.0 of this primer includes the first four chapters of a planned twelve chapters to be released in the coming months. These first chapters focus on the essentials you will need to get up and running using the "Sandbox" version of **Dynamo 0.8**. The power of Dynamo as a platform resides in the ability for us to develop visual programs for a wide array of creative softwares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website

http://dynamobim.org

Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by lan Keough.

https://github.com/ikeough/Dynamo

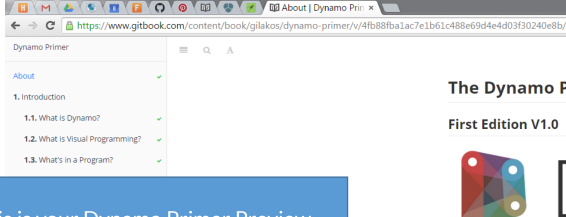
Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

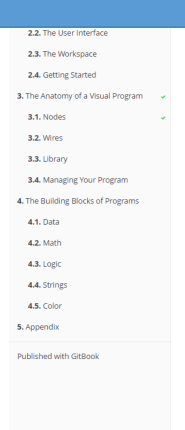
Thank you to Matt Jezyk, Ian Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.

License

This primer's text, illustrations, and datasets are licensed under a (confirm) License.



This is your Dynamo Primer Preview.



The Dynamo Primer

First Edition V1.0



Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual programming for the ecosystem of Autodesk design software. This primer is an on-going, collaborative project between the development team at Autodesk, Mode Lab, and you to document and explore: fundamental concepts; best practices; crossdisciplinary applications; and more with Dynamo.

Version 1.0 of this primer includes the first four chapters of a planned twelve chapters to be released in the coming months. These first chapters focus on the essentials you will need to get up and running using the "Sandbox" version of Dynamo 0.8. The power of Dynamo as a platform resides in the ability for us to develop visual programs for a wide array of creative softwares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website.

http://dynamobim.org

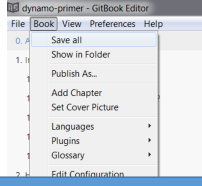
Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by Ian Keough.

https://github.com/ikeough/Dynamo

Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

Thank you to Matt Jezyk, Ian Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.



Via the GitBook editor, you can dynamically save all your progress to GitHub.

3.1. Nodes
3.2. Wires
3.3. Library

3.4. Managing Your Program

4. The Building Blocks of Programs

4.1. Data

4.2. Math

4.3. Logic

4.4. Strings

4.5. Color

5. Appendix

B I S H1 H2 H3 H4 ⊯ ⊯ ⊞ % 🝱 </> ↓A 🚥

#The Dynamo Primer ##First Edition V1.0

![Dynamo Logo](images/dynamo_logo_dark-trim.png)

> Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual gramming for the ecosystem of Autodesk design software. This primer is an on-going, laborative project between the development team at Autodesk, Mode Lab, and you to document explore: fundamental concepts; best practices; cross-disciplinary applications; and more h Dynamo.

sion 1.0 of this primer includes the first four chapters of a planned twelve chapters to be eased in the coming months. These first chapters focus on the essentials you will need to up and running using the "Sandbox" version of **Dynamo 0.8**. The power of Dynamo as a tform resides in the ability for us to develop visual programs for a wide array of creative twares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website.

http://dynamobim.org

Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by Ian Keough.

https://github.com/ikeough/Dynamo

Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

Thank you to Matt Jezyk, Ian Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.

License

This primer's text, illustrations, and datasets are licensed under a (**confirm**) License.

DEV/IEVA/



⁵ =

_ O X

The Dynamo Primer

First Edition V1.0



Dynamo is a platform for toolmakers to make better tools by providing access to the core of Autodesk software allowing us to connect the dots.

Welcome

You have just opened the First Edition of the Dynamo Primer, a comprehensive guide to visual programming for the ecosystem of Autodesk design software. This primer is an on-going, collaborative project between the development team at Autodesk, Mode Lab, and you to document and explore: fundamental concepts; best practices; cross-disciplinary applications; and more with Dynamo.

Version 1.0 of this primer includes the first four chapters of a planned twelve chapters to be released in the coming months. These first chapters focus on the essentials you will need to get up and running using the "Sandbox" version of **Dynamo 0.8**. The power of Dynamo as a platform resides in the ability for us to develop visual programs for a wide array of creative softwares from the Autodesk suite so later chapters will survey some of the most exciting connections.

We are excited to go on this journey together. Let's get started!

Software and Resources

Dynamo 0.8 The current stable release of Dynamo is Version 0.8.

http://dynamobim.com/download/

DynamoBIM The best source for additional information, learning content, and forums is the DynamoBIM website

http://dynamobim.org

Dynamo GitHub Dynamo is an open-source development project on Github. To contribute check out DynamoDS hosted by Ian Keough.

https://github.com/ikeough/Dynamo

Acknowledgements

A special thanks to Ian Keough for initiating and guiding the Dynamo project.

Thank you to Matt Jezyk, lan Keough, Zach Kron, and Colin McCrone for enthusiastic collaboration and the opportunity to participate on a wider array of Dynamo projects.

License

This primer's text, illustrations, and datasets are licensed under a (confirm) License.

