

Open Source Font Specimens

Open Source Font Specimens

Editors:

Editorial Assistance:

Copy-Editing:

Design:

Cover Image:

Printer:

Publisher:

ISBN:

Contact

Greyscale Press

phone:

fax:

web: <http://www.greyscalepress.com>

The source files of this publication can be downloaded
freely at:

<https://github.com/greyscalepress/font-specimens>

Supported by:

Thanks to:

This publication is licensed under:

Adamina

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Alexei Vanyashin for Cyreal

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Baskervald ADF

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,,:;!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Hirwen Harendal, 2010

License: GNU GPL V2 with font exception

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Charis SIL

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: ...

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Crimson Text

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Sebastian Kosch, 2010

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Droid Serif

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Steve Matteson

License: Apache License

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Garamond No8

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: ...

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Gentium SIL

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;?!\$%&'()*{ÄÖÜÅØÆŒÇ}

Designer: ...

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Liberation Serif

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Steve Matteson (licensed by Red Hat, Inc.)

License: GNU GPL

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Linux Libertine

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,,:?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: ...

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Lora

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$ç£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Cyreal

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Merriweather

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$ç£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Eben Sorkin

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it ...

PT Serif

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: ...

License: OFL 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Arimo

abcdefghijklmnopqrstuvwxyz[äöüßåøæoeç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$%&'&-*){ÄÖÜÅØÆOEÇ}

Designer: Steve Matteson

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Cantarell

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:;?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: Dave Crossland

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Karla

abcdefghijklmnopqrstuvwxyz[äöü]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$£&-*){ÄÖÜ}

Designer: Jonny Pinhorn

License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Nimbus Sans L

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,,:?!\$¢£¥&-*){ÄÖÜÅØÆŒÇ}

Designer: URW Studio

License: GNU GPL

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Open Sans

abcdefghijklmnopqrstuvwxyz[äöüßåøæœç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$%&'*-*){ÄÖÜÅØÆŒÇ}

Designer: Steve Matteson

License: Apache License, version 2.0

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

Droid Sans Mono

abcdefghijklmnopqrstuvwxyz[äöüßåøæç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$%&'()*{ÄÖÜÅØÆÇ}

Designer: Steve Matteson

License: Apache License, version 2.0

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world,.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually...

Inconsolata

abcdefghijklmnopqrstuvwxyz[äöüßåøæç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$¢£¥&-*){ÄÖÜÅØÆÇ}

Designer: Raph Levien

License: OFL 1.1

In December 2011, a Bold style was commissioned from Kirill Tkachev of the Cyreal foundry.

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

PT Mono

abcdefghijklmnopqrstuvwxyz[äöüßåøæç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,:?!\$%&'()*{ÄÖÜÅØÆÇ}

Designer: Alexandra Korolkova with participation of Isabella Chaeva
License: SIL Open Font License, 1.1

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world,.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually...

Ubuntu Mono

abcdefghijklmnopqrstuvwxyz[äöüßåøæç]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890(.,;:?!\$%&'*-){ÄÖÜÅØÆÇ}

Designer: ...

License: ..

11/14 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

10/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

9/12 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it. For someone who was young and relatively removed from the rest of the world, to be able to enter the depths of the Pentagon's Eighth Command at the age of seventeen was a liberating experience.

11/15 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

12/16 pt

Julian Assange: I was very curious as a child, always asking why, and always wanting to overcome barriers to knowing, which meant that by the time I was around fifteen I was breaking encryption systems that were used to stop people sharing software, and then, later on, breaking systems that were used to hide information in government computers. Australia was a very provincial place before the internet, and it was a great delight to be able to get out, intellectually, into the wider world, to tunnel through it and understand it.

