

from mass_driver *import* io

Regular

Medium

Semibold

Bold

Black

Ultra

Italic

Medium Italic

Semibold Italic

Bold Italic

Black Italic

Ultra Italic

MD IO's design is based on the idea of *legibility* (the ease of identifying individual glyphs) as opposed to *readability* (the ease of overall reading).

To make that possible for very detailed glyphs (like M or #), as well as in extremely bold weights and at small sizes, the design makes use of prominent ink traps where strokes meet.

Up close, these are a striking design feature, but at text sizes they all but disappear — resulting in glyphs which look normal, but render sharper and more legibly.

Along with ensuring individual glyphs are legible, MD IO also maintains a clear and distinct separation between upright and italic styles. The italics are not just slanted forms of the upright styles, but cursive variants, producing a texture that can easily be identified in code or written text.

The italic styles of MD IO also feature uniquely orthogonal horizontal stroke endings. Originally implemented as a straightforward rendering improvement for text on screen, this has become a graphic feature in the boldest weights and largest display sizes.

Interact *Tonality*

Relative *Variable*

Simplify *Azimuths*

Designer *Typeface*

Hardware *Remixers*

Research *Chromium*

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilfører alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilføjer alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexor (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands

16/20 PT

WITH OVER 400 ACTIVE VOLCANOES, Io is the most geologically active object in the Solar System. [10] This extreme geologic activity is the result of tidal heating from friction generated within Io's interior as it is pulled between Jupiter and the other Galilean moons—Europa, Ganymede and Callisto. Several volcanoes produce plumes of sulfur and sulfur dioxide that climb as high as 500 km (300 mi) above the surface. Io's surface is also dotted with more than 100 mountains that have

13/16 PT

IO, PRÊTRESSE AU TEMPLE D'HÉRA à Argos, fut remarquée un jour par Zeus et elle devint rapidement une de ses nombreuses maîtresses. Zeus lui donnait de fréquents rendez-vous en se changeant en nuage. Leur relation continua jusqu'à ce que Héra, l'épouse de Zeus, les eût presque surpris en forêt. Zeus parvint à

9.5/12 PT

ODKRYCIE IO PRZYPISYWANE JEST zwyczajowo Galileuszowi, który 7 stycznia 1610 roku na Uniwersytecie w Padwie skierował na Jowisza skonstruowaną przez siebie, powiększającą 20-krotnie lunetę i dostrzegł w pobliżu tej planety trzy „gwiazdy”, ułożone wraz z Jowiszem w linii prostej, równoległej do ekliptyki. W rzeczywistości, oglądał wtedy wszystkie cztery największe satelity

11/14 PT

IO BEVÆGER SIG RUNDT I JUPITERS stærke magnetfelt, på tværs af feltlinierne, hvilket skaber en elektrisk strøm. Godt nok bidrager det mindre til Ios varme end Jupiters, Europas og Ganymedes' tidevandskræfter, men tilføjer alligevel måske mere end en terawatt, ved en spænding på 400 kilovolt. Denne spænding river også ioniserede atomer væk fra

8/10 PT

THE FIRST USE OF CHANNEL I/O was with the IBM 709 vacuum tube mainframe, whose Model 766 Data Synchronizer was the first channel controller, in 1957. Its transistorized successor, the IBM 7090, had two to eight 6-bit channels (the 7607) and a channel multiplexer (the 7606) which could control up to eight channels. The 7090 and 7094 could also have up to eight 8-bit channels with the 7909. While IBM used data channel commands



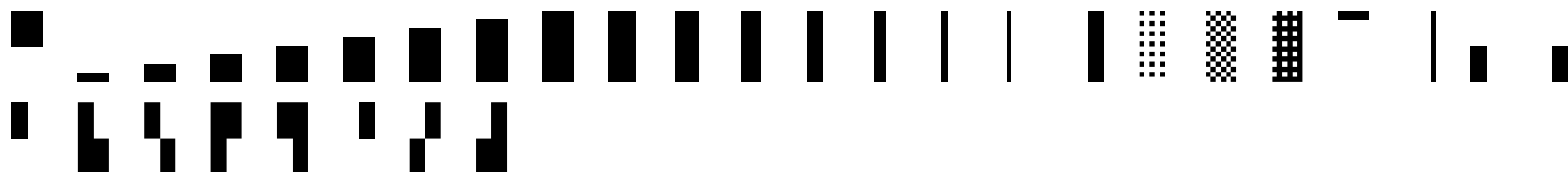
Math

+ - × ÷ = ≠ > < ≥ ≤ ± ≈ ~ ¬ ^ % ‰

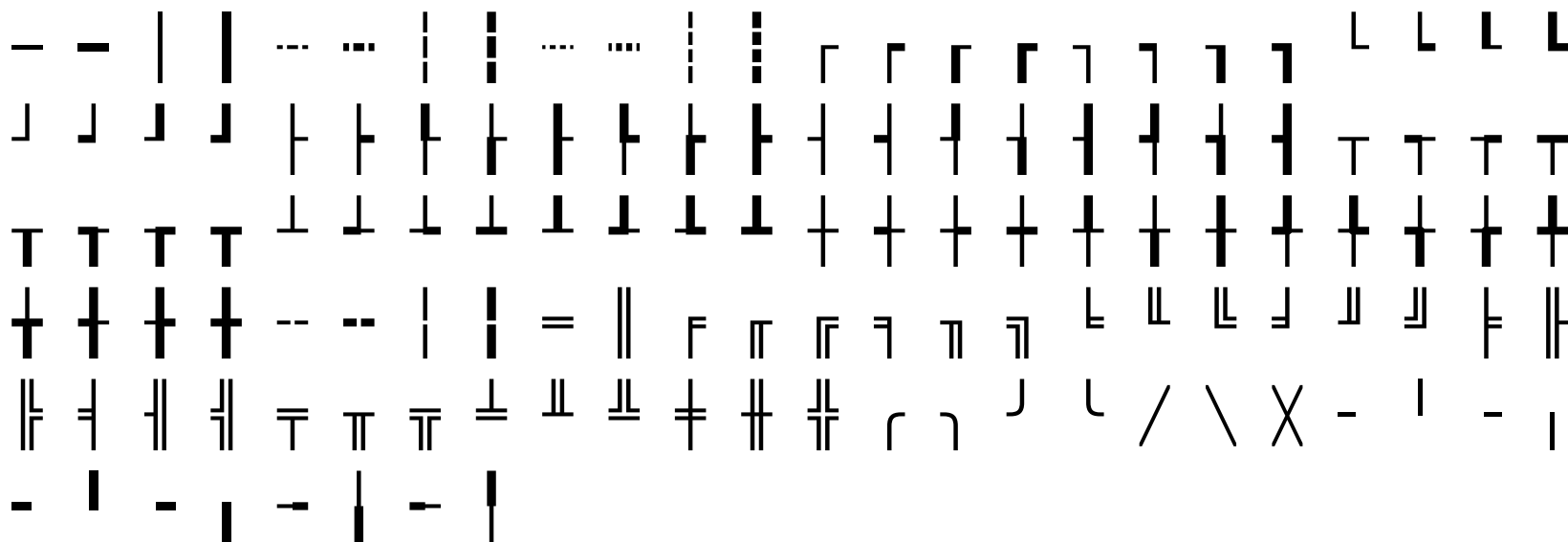
Arrows

↗ ↘ ↙ ↚ ↛ ↜ ↝ ↞ ↠ ↡

Block Elements



Box Drawing



SS01
Alternate B

Straße

Straße

ORDN
Ordinals

1o 1a

1^o1^a

LOCL
Localised Forms (*Romanian &
Moldavian; Dutch*)

Șt íj

Șt íj

Supported Languages

Afrikaans	Hungarian	Malagasy	Shambala
Albanian	Icelandic	Malay	Shona
Asu	Ido	Maltese	Slovak
Azerbaijani	Igbo	Manx	Slovenian
Basque	Inari Sami	Māori	Soga
Bemba	Indonesian	Meru	Somali
Bena	Interlingua	Morisyen	South Ndebele
Bosnian	Irish	Nigerian Pidgin	Southern Sotho
Catalan	Italian	North Ndebele	Spanish
Cebuano	Javanese	Northern Sami	Sundanese
Chiga	Jju	Northern Sotho	Swahili
Colognian	Jola-Fonyi	Norwegian Bokmål	Swati
Cornish	Kabuverdianu	Norwegian Nynorsk	Swedish
Corsican	Kalaallisut	Nyanja	Swiss German
Croatian	Kalenjin	Nyankole	Taita
Czech	Kamba	Occitan	Taroko
Danish	Kikuyu	Oromo	Teso
Dutch	Kinyarwanda	Polish	Tsonga
Embu	Kurdish	Portuguese	Tswana
English	Latvian	Romanian	Turkish
Estonian	Lithuanian	Romansh	Turkmen
Faroese	Lojban	Rombo	Upper Sorbian
Filipino	Low German	Rundi	Vunjo
Finnish	Lower Sorbian	Rwa	Walloon
French	Luo	Samburu	Walser
Friulian	Luxembourgish	Sango	Welsh
Galician	Luyia	Sangu	Western Frisian
Ganda	Machame	Sardinian	Wolof
German	Makhuwa-Meetto	Scottish Gaelic	Xhosa
Gusii	Makonde	Sena	Zulu

Details

Designer	Rutherford Craze
Version	0.050
Updated	November 2022
Styles	12
Glyphs	573
Formats	OTF, WOFF, WOFF2
Credits	With thanks to the team at Future Fonts, and to everyone who licenses MD IO or provides feedback during ongoing development.
Copyright	© Mass-Driver 2022. All rights reserved. This specimen is intended for informational purposes only. MD IO may be used only as permitted by the terms of the Mass-Driver End User License Agreement (EULA). https://mass-driver.com/licensing

futurefonts.xyz
mass-driver.com