

MD System Narrow MD System Condensed



MD System

Regular Medium Semibold Bold Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic

MD System Narrow

Regular Medium Semibold Bold Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic

MD System Condensed

Regular Medium Semibold Bold Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic



-20‰

Designer (450) A

72pt Single-story *a, g* -14‰

[1276] ALGORITHMIC! Incandescent Lighting

40pt

-10‰

SAN FRANCISCO, CALIFORNIA Lithium-ion Battery Manufacturer 6502 Cells Produced Each Day

MD System © Mass-Driver 2024 mass-driver.com 3 / 56



-20‰

M5 Southbound

72pt

-14‰

"AMSTERDAM—ZUID" Metrolijn naar De Pijp

40pt

-10‰

GROTESQUE TYPEFACES №68
Type Foundries in The Hague, ZH, NL
374-56 (International) Suppliers



-20‰

Swiss Water, 157

72pt

-14‰

INT'L DEPARTURES → 2087—B Straßenbahn

40pt

Double-story italic g

-10‰

NEW LIVE SHOW ANNOUNCED Techniques for A/B Testing (30) ISO A4 Paper Standardization



-20‰

Phœnix, Arizona

72pt

-14‰

NEW YORK SUBWAY Grotesque Nº36 Bold

40pt

-10‰

FILES → DOCUMENTS → A2.PSD Untitled-1 [RGB] · 250% Zoom 510 Revolutionary New Artworks

MD System @ Mass-Driver 2024

mass-driver.com



96pt Double-story italic a -20‰

Space Launch 5

72pt Oldstyle figures -14‰

ADDITIONAL DELTA 360 Seconds Vacuum

40pt -10%

MAY 5: POSTER WORKSHOP Open Studio (students welcome) **Bring Materials; Slots Limited**

MD System @ Mass-Driver 2024 mass-driver.com 7 / 56



-14‰

96pt

Legible Forms

-20%

Heavy Industrial 210

72pt

A SHORTFALL OF GRAVITAS Engineer (Digital Systems)

40pt Oldstyle figures -10%

EA-124 LOUNGE CHAIR [ALUMINIUM] *Mid-Century Modern Design Aesthetics* Second-hand; Good condition; €650

MD System © Mass-Driver 2024 mass-driver.com 8 / 56



A38, Junction 27 (N)

72nt

-14%

WEATHER REPORT – 14:00 "Light Showers Predicted"

40pt

-10%

PRINTING INK (SECOND FORMULA)
Fine Impression · 2,400 Page Coverage
£356 Biologically Safe & Non-Toxic

MD System @ Mass-Driver 2024

mass-driver.com



-20‰

'COLD-BREW' €4.-

72pt

-14‰

SCHOOL OF TYPE DESIGN (Small Basement Studio)

40pt

Legible forms

-10‰

144 Hz REFRESH RATE - IPS DISPLAY Horizontally or vertically mounted setup 340, Information Design; 341, Layout



-20‰

Light Railway 34/A

72p

-14‰

PROCEDURAL TERRAIN Survival Simulation Game

40pt

-10‰

"100% PEAR CIDER, NO ADDITIVES."
Rainforest Suite® V1.3 · Nmesh (2014)
[12-Mt] Tunguska Event; 1908; A.



96pt Legible forms

-20‰

Marshmallow 236

72pt

-14‰

MUSEUMNACHT A'DAM Late Night Gallery Event

40pt

-10‰

2M 'TITAN ARUM' INFLORESCENCE World's Largest Flowering Structure The plant's 10-year bloom cycle,



-20‰

Alternating Current 28

72pt

-14‰

CENSUS & EXCISE OFFICES Nerevarine; 'Moon-And-Star'

40pt

Small caps

-10‰

ENVIRONMENTALISM vs the OIL EXECUTIVE A New NOVEL with a CONTEMPORARY Edge Available from MAY 2023 · Price €9.95



-20‰

DRAGON & DUNGEON

72pt

-14‰

COPYRIGHT & LICENSING Co. 120 gsm Archival Paper print

40pt

Legible forms

-10‰

TRADEMARKTM RULE SET [p 458] THEORY 1998: Physical Media & the Behaviors of Ink Iron(II) Sulfate, a.k.a. "Green Vitriol" Salts



-20‰

's-Gravenhage, ZH, NL

72pt Slashed zero -14‰

ROASTERY & COFFEE HOUSE 100% Responsibly-Sourced*

40pt Legible forms -10%

47 CULTURAL & 82 LOCAL INSTITUTIONS Worldwide [Incl. 36 Countries] Organization Space Telescope (1996; Launched 2022)

MD System © Mass-Driver 2024 mass-driver.com 15 / 56



-20‰

5A: The Planet Arrakis

72p

-14‰

SAGUARO, 38; DRY GRASS, 1 Microgramma heterophylla

40pt

-10‰

LOW FOG OVER A CALM ATLANTIC COAST 3 Vacuum-Optimized Upper Stage Engines Structural (5) and Procedural (6) Fixes



Legible forms

-20‰

23.1; Right Ascension

72pt

-14‰

2020's "UTAH MONOLITH" Discovered by Surveyors

40pt

-10‰

'INTERNATIONAL TYPOGRAPHIC STYLE' Nov. 24, 1985. South Utsire Lighthouse. Myrmecophytic⁽²³⁾ Plant Biology, B1



Oldstyle figures

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as base units: *mass, length*, and *time*. Giorgi later identified the need for an electrical base unit, for which the unit of *electric current* was chosen for SI.

13 / 16 pt

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the success of a wet dress rehearsal test after the Axiom-1 Launch. The SLS is a Space Shuttle-derived launch vehicle. The first stage of the rocket is powered by one central core stage and two outboard solid rocket

11 / 14 pt +3‰

In October 2006, LCD Soundsystem released a composition entitled "45:33", as part of Nike's *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long* — the title is a reference to vinyl speeds (33 and 45 RPM) — and was claimed to *"reward and push at good intervals of a run"*. However, it was later revealed that this was not the case, but that Murphy merely wanted the opportunity to create a long piece of music, akin to *E2-E4* by

9.5 / 12 pt +6‰

Legible forms

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting both innate and adaptive immunity. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of cortisol, epinephrine, and norepinephrine causes increased blood levels of the hormones leptin, pituitary growth hormone, and prolactin. These signals induce a pro-inflammatory

8 / 10 pt +10‰

The first ever known artificial feedback device was a float valve, for maintaining water at a constant level, invented in 270 BC in Alexandria, Egypt. This device illustrated the principle of feedback: a low water level opens the valve, the rising water then provides feedback into the system, closing the valve when the required level is reached. This then reoccurs in a circular fashion as the water level fluctuates. Centrifugal governors were used to regulate the distance and pressure between millstones in windmills since the 17th century. In 1788, James Watt designed his first centrifugal governor following a suggestion from his

7 / 9 pt +15‰

Legible forms

A nunatak (from Inuit *nunataq*) is the summit or ridge of a mountain that protrudes from an ice field or glacier that otherwise covers most of the mountain or ridge. They are also called *glacial islands*. ^[2] Examples are natural pyramidal peaks. When rounded by glacial action, smaller rock promontories may be referred to as *rognons*. The word is of Greenlandic origin^[5] and has been used in English since the 1870s. The term is typically used in *areas where a permanent ice sheet is present and the nunataks protrude above the sheet.* ^[6] Nunataks present readily identifiable landmark reference points in glaciers or ice caps and are often named. While some nunataks



The Interim Cryogenic Propulsion Stage (ICPS) is planned to fly on Artemis 1, 2, and 3 as the upper stage of Space Launch System Block 1. It is a stretched and human-rated Delta IV 5m (16 ft) Delta Cryogenic Second Stage powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will use the RL10C-2 variant. Block 1 is intended to be capable of lifting 95t (93 long tons; 105 short tons) to low Earth orbit (LEO) in this configuration, including the

13 / 16 pt

Single-story g

Most NASA systems are *sufficiently complex that their com- ponents are subsystems*, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is, *policies, requirements, objectives,* and *which costs are relevant* are established at the next level up in the hierarchy. *Spacecraft systems* often have such subsystems as

11 / 14 pt +3‰

Legible forms

Biofouling occurs because water is a favorable environment for many life forms. Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system; and biofouling of cooling towers can alter flow distribution to reduce evaporative cooling

9.5 / 12 pt +6‰

Oldstyle figures

One of the first known instances in which spatial analysis was used came from the field of epidemiology in the "Rapport sur la marche et les effets du choléra dans Paris et le département de la Seine" (1832). French geographer and cartographer, Charles Picquet created a map outlining the forty-eight Districts in Paris, using halftone color gradients, to provide a visual representation for the number of reported deaths due to cholera per 1,000 inhabitants. In 1854, John Snow, an

8 / 10 pt +10‰

Double-story italic a, g

The player can upgrade their skills by using "cyber-modules" given as rewards for completing objectives, such as searching the ship, and then spend them at devices called "cyber-upgrade units" to obtain enhanced skills. Operating System (O/S) units allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called "nanites" may be spent on items at vending machines, including ammunition supplies and health packs. "Quantum Bio-Reconstruction Machines" can be activated and reconstitute the player for 10 nanites if they die inside the

7 / 9 pt +15‰

By the late 1970s two public domain GIS systems (MOSS and GRASS GIS) were in development, and by the early 1980s, M&S Computing (later Intergraph) along with Bentley Systems Incorporated for the CAD platform, Environmental Systems Research Institute (ESRI), CARIS (Computer Aided Resource Information System), and ERDAS (Earth Resource Data Analysis System) emerged as commercial vendors of GIS software, successfully incorporating many of the CGIS features, combining the first generation approach to separation of spatial and attribute information with a second generation approach to organizing attribute data into database structures.



Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, it is less than a third as massive, at 95 Earth masses. Saturn is the only planet of the Solar System that is less dense than water — about 30% less. [36] Although Saturn's core is considerably denser than water, the average specific density of the

13 / 16 pt

1–127. Opening of the OXIDIZER VALVES permits oxidizer to flow to the combustion zone of the thrust chamber and also mechanically opens the sequence valves. When the SEQUENCE VALVES open, control fluid is directed to the opening port of the gas generator CONTROL VALVE. Opening of the gas generator control valve admits propellants to the gas generator COMBUSTOR where the propellants are ignited by the gas generator

11 / 14 pt +3‰

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM Selectric Composer* in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing *high-quality office documents* or copy to be photographically enlarged for small-scale printing projects. Unlike most typewriters, the Composer produced *proportional type, rather than monospaced letters*. Ultimately the system proved a transitional product, as it was displaced by cheaper

9.5 / 12 pt +6‰

The latter have orbits whose periods are in a *simple ratio* to that of Neptune: for example, going around the Sun *twice* for every *three times* that Neptune does, or *once* for every *two*. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). *Members of the classical Kuiper belt are sometimes called "cubewanos"*, after the first of their kind to be discovered, 1992 QB₁; they

8 / 10 pt +10‰

WPS represents objects such as disks, folders, files, program objects, and printers using the System Object Model (SOM), which allows code to be shared among applications, possibly written in different programming languages. A distributed version called DSOM allowed objects on different computers to communicate. DSOM is based on CORBA. The object oriented aspect of SOM is similar to, and a direct competitor to, Microsoft's Component Object Model, though it is implemented in a radically different manner; for instance, one of the most notable differences between SOM and COM is SOM's

7 / 9 pt +15‰

The engine features a two-piece thrust chamber that is tubular-walled and regeneratively cooled to the 10:1 expansion ratio plane, and double-walled and turbine gas cooled to the 16:1 expansion ratio plane; a thrust chamber mounted turbopump that has two centrifugal pumps spline-connected on a single shaft driven by a two-stage, direct-driven turbine; one-piece rigid propellant ducts that are used in pairs to direct the fuel and oxidizer to the thrust chamber; and a hypergolic fluid cartridge that is used for thrust chamber ignition. The engine is within an envelope 12 feet in diameter and 16 feet long and weighs approximately 18,500 pounds



Fast inverse square root, sometimes referred to as Fast InvSqrt() or by the hexadecimal constant 0x5F3759DF, is an algorithm that estimates the reciprocal (or multiplicative inverse) of the square root of a 32-bit floating-point number x in IEEE 754 floating-point format. This operation is used in digital signal processing to normalize a vector, such as scaling it to length 1. For example, computer graphics programs use inverse square roots to compute angles of incidence

13 / 16 pt

The Braer Storm was the most intense extratropical cyclone ever recorded over the northern Atlantic Ocean. Developing as a weak frontal wave on 8 January 1993, the system moved rapidly northeast. The combination of the absorption of a second low-pressure area to its southeast, a stronger than normal sea surface temperature differential along its path, and the presence of a strong jet stream aloft led to a rapid

11 / 14 pt +3‰

As in other computer systems, RAM can be subdivided into relatively faster but more expensive static RAM (SRAM) and the slower but cheaper dynamic RAM (DRAM). When an SoC has a cache hierarchy, SRAM will usually be used to implement processor registers and cores' built-in caches whereas DRAM will be used for main memory. "Main memory" may be specific to a single processor (which can be multi-core) when the SoC has multiple processors; in this case it is distributed memory

9.5 / 12 pt +6‰

The Physical Impossibility of Death in the Mind of Someone Living is an artwork created in 1991 by Damien Hirst, an English artist and a leading member of the "Young British Artists" (or YBA). It consists of a preserved tiger shark submerged in formaldehyde in a glass-panel display case. It was originally commissioned in 1991 by Charles Saatchi, who sold it in 2004 to Steven A. Cohen for an undisclosed amount, widely reported to have been at least \$8

8 / 10 pt +10‰

Found in South Korea, it was formally described as a new species in 2014 by lichenologists André Aptroot and Kwang-Hee Moon. The type specimens were collected by the first author from Mabok-san mountain (Goheung County, South Jeolla Province) at altitudes between 200 and 500 m (660 and 1,640 ft); there, the lichen was overgrowing mosses that were growing on siliceous rock. It has a thin (less than 0.1 mm thick) mottled greyish and olive green thallus covering areas of up to about 15 cm (6 in). The thallus lacks a cortex; rather, it comprises small, irregularly shaped areoles on a

7 / 9 pt +15‰

The history of the RS-25 traces back to the 1960s, when NASA's Marshall Space Flight Center and Rocketdyne were conducting a series of studies on high-pressure engines, developed from the successful J-2 engine used on the S-II and S-IVB upper stages of the Saturn V rocket during the Apollo program. The studies were conducted under a program to upgrade the Saturn V engines, which produced a design for a 350,000 lbf (1,600 kN) upper-stage engine known as the HG-3. As funding levels for Apollo wound down the HG-3 was cancelled as well as the upgraded F-1 engines already being tested. It was the design for the



Legible Forms

System 7.1.2 is the first version of the *Macintosh System Software* to support Apple's new *PowerPC-based computers*. 68k applications that had not yet been updated to run natively on these systems were emulated transparently (without the user having to intervene) by a built-in 68k processor emulator. Fat binaries, which contained the code necessary to run natively on both *PowerPC* and 68k systems, became common during this time. This process was similar to the

13 / 16 pt

Double-story italic a, g

The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC, with earliest coherent texts from about 2600 BC. It is generally agreed that the historically earlier Sumerian writing was an independent invention; however, it is debated whether

11 / 14 pt +3‰

Jellyfish, comb jellies, and related animals have diffuse nerve nets rather than a central nervous system. In most jellyfish the nerve net is spread more or less evenly across the body; in comb jellies it is concentrated near the mouth. The nerve nets consist of sensory neurons, which pick up chemical, tactile, and visual signals; motor neurons, which can activate contractions of the body wall; and intermediate neurons, which detect patterns of activity in the sensory neurons and,

9.5 / 12 pt +6‰

Oldstyle figures

As of March 2023, a total of 7,124 737NG aircraft had been ordered, of which 7,101 had been delivered, with remaining orders for two -800, and 21 -800A variants. The most-ordered variant was the 737-800, with 4,991 commercial, 191 military, and 23 corporate, or a total of 5,205 aircraft. Boeing stopped assembling commercial 737NGs in 2019 and made the final deliveries in January 2020. The 737NG is superseded by the fourth generation 737 MAX,

8 / 10 pt +10‰

FIGURE 5 (foldout, next page) details
the resulting management and major systems
engineering products and control gates that
characterize the phases in NMI 7120.4 and NHB 7120.5.
Sections 3.1 to 3.6 contain narrative descriptions of the
purposes, major activities, products, and control gates
of the NASA project life cycle phases. Section 3.7
provides a more concentrated discussion of the role of
systems engineering in the process. Section 3.8
describes the NASA budget cycle within which
program/project managers and system engineers

7 / 9 pt +15‰

Configuration verification is the process of verifying that resulting products (e.g., hardware and software items) conform to the intentions of the designers and to the standards established by preceding approved baselines, and that baseline documentation is current and accurate. Configuration verification is accomplished by two types of control gate activity: audits and technical reviews. (See Section 4.8.4 for additional information on two important examples: the Physical Configuration Audit and the Design Certification Review.) Each of these serves to review and challenge the data presented for conformance to



Oldstyle figures

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as base units: *mass, length,* and *time*. Giorgi later identified the need for an electrical base unit, for which the unit of *electric current* was chosen for SI. Another three base units (for *temperature, amount of*

13 / 16 pt

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the success of a wet dress rehearsal test after the Axiom-1 Launch. The SLS is a Space Shuttle-derived launch vehicle. The first stage of the rocket is powered by one central core stage and two outboard solid rocket boosters. All SLS Blocks share a common core stage

11 / 14 pt +3‰

In October 2006, LCD Soundsystem released a composition entitled "45:33", as part of Nike's *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long* — the title is a reference to vinyl speeds (33 and 45 RPM) — and was claimed to "reward and push at good intervals of a run". However, it was later revealed that this was not the case, but that Murphy merely wanted the opportunity to create a long piece of music, akin to *E2-E4* by Manuel Göttsching. LCD Soundsystem's second studio album, *Sound*

9.5 / 12 pt +6‰

Legible forms

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting both innate and adaptive immunity. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of cortisol, epinephrine, and norepinephrine causes increased blood levels of the hormones leptin, pituitary growth hormone, and prolactin. These signals induce a pro-inflammatory state through the production of the pro-inflammatory cytokines

8 / 10 pt +10‰

The first ever known artificial feedback device was a float valve, for maintaining water at a constant level, invented in 270 BC in Alexandria, Egypt. This device illustrated the principle of feedback: a low water level opens the valve, the rising water then provides feedback into the system, closing the valve when the required level is reached. This then reoccurs in a circular fashion as the water level fluctuates. Centrifugal governors were used to regulate the distance and pressure between millstones in windmills since the 17th century. In 1788, James Watt designed his first centrifugal governor following a suggestion from his business partner Matthew Boulton, for use in the steam engines

7 / 9 pt +15‰

Legible forms

A nunatak (from Inuit *nunataq*) is the summit or ridge of a mountain that protrudes from an ice field or glacier that otherwise covers most of the mountain or ridge. They are also called *glacial islands.* ^[2] Examples are natural pyramidal peaks. When rounded by glacial action, smaller rock promontories may be referred to as *rognons*. The word is of Greenlandic origin^[5] and has been used in English since the 1870s. The term is typically used in *areas where a permanent ice sheet is present and the nunataks protrude above the sheet.* ^[6] Nunataks present readily identifiable landmark reference points in glaciers or ice caps and are often named. While some nunataks are isolated, sometimes they form *dense clusters, such as Queen Louise*



The Interim Cryogenic Propulsion Stage (ICPS) is planned to fly on Artemis 1, 2, and 3 as the upper stage of Space Launch System Block 1. It is a stretched and human-rated Delta IV 5m (16 ft) Delta Cryogenic Second Stage powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will use the RL10C-2 variant. Block 1 is intended to be capable of lifting 95t (93 long tons; 105 short tons) to low Earth orbit (LEO) in this configuration, including the weight of the ICPS as part of the payload. The

13 / 16 pt

Single-story g

Most NASA systems are *sufficiently complex that their components are subsystems*, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is, *policies, requirements, objectives*, and *which costs are relevant* are established at the next level up in the hierarchy. *Spacecraft systems* often have such subsystems as *propulsion, attitude control, telecommunications*, and *power*.

11 / 14 pt +3‰

Legible forms

Biofouling occurs because water is a favorable environment for many life forms. Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system; and biofouling of cooling towers can alter flow distribution to reduce evaporative cooling rates. Biofouling may also create differential oxygen concentrations,

9.5 / 12 pt +6‰

Oldstyle figures

One of the first known instances in which spatial analysis was used came from the field of epidemiology in the "Rapport sur la marche et les effets du choléra dans Paris et le département de la Seine" (1832). French geographer and cartographer, Charles Picquet created a map outlining the fortyeight Districts in Paris, using halftone color gradients, to provide a visual representation for the number of reported deaths due to cholera per 1,000 inhabitants. In 1854, John Snow, an epidemiologist and physician, was able to determine

8 / 10 pt +10‰

Double-story italic a, g

The player can upgrade their skills by using "cyber-modules" given as rewards for completing objectives, such as searching the ship, and then spend them at devices called "cyber-upgrade units" to obtain enhanced skills. Operating System (O/S) units allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called "nanites" may be spent on items at vending machines, including ammunition supplies and health packs. "Quantum Bio-Reconstruction Machines" can be activated and reconstitute the player for 10 nanites if they die inside the area in which the machine resides. Otherwise, the game ends and progress must be resumed from a

7 / 9 pt +15‰

By the late 1970s two public domain GIS systems (MOSS and GRASS GIS) were in development, and by the early 1980s, M&S Computing (later Intergraph) along with Bentley Systems Incorporated for the CAD platform, Environmental Systems Research Institute (ESRI), CARIS (Computer Aided Resource Information System), and ERDAS (Earth Resource Data Analysis System) emerged as commercial vendors of GIS software, successfully incorporating many of the CGIS features, combining the first generation approach to separation of spatial and attribute information with a second generation approach to organizing attribute data into database structures. In 1986, Mapping Display and Analysis System (MIDAS), the first



Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, it is less than a third as massive, at 95 Earth masses. Saturn is the only planet of the Solar System that is less dense than water — about 30% less. [36] The rings of Saturn are made up of small ice and rock particles. [134] Saturn has 83 confirmed satellites composed largely of ice. Two of these, Titan and

13 / 16 pt

1–127. Opening of the OXIDIZER VALVES permits oxidizer to flow to the combustion zone of the thrust chamber and also mechanically opens the sequence valves. When the SEQUENCE VALVES open, control fluid is directed to the opening port of the gas generator CONTROL VALVE.

Opening of the gas generator control valve admits propellants to the gas generator COMBUSTOR where the propellants are ignited by the gas generator igniters. The resultant fuel-rich hot gases are directed

11 / 14 pt +3‰

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM*Selectric Composer in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing high-quality office documents or copy to be photographically enlarged for small-scale printing projects. Unlike most typewriters, the Composer produced proportional type, rather than monospaced letters. Ultimately the system proved a transitional product, as it was displaced by cheaper phototypesetting, and then in the 1980s by word processors and

9.5 / 12 pt +6‰

The latter have orbits whose periods are in a *simple ratio* to that of Neptune: for example, going around the Sun *twice* for every *three times* that Neptune does, or *once* for every *two*. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). *Members of the classical Kuiper belt are sometimes called "cubewanos"*, after the first of their kind to be discovered, 1992 QB₁; they are still in near primordial, low-eccentricity orbits. *The dwarf*

8 / 10 pt +10‰

WPS represents objects such as disks, folders, files, program objects, and printers using the System Object Model (SOM), which allows code to be shared among applications, possibly written in different programming languages. A distributed version called DSOM allowed objects on different computers to communicate. DSOM is based on CORBA. The object oriented aspect of SOM is similar to, and a direct competitor to, Microsoft's Component Object Model, though it is implemented in a radically different manner; for instance, one of the most notable differences between SOM and COM is SOM's support for inheritance (one of the most fundamental concepts of OO pro-

7 / 9 pt +15‰

The engine features a two-piece thrust chamber that is tubular-walled and regeneratively cooled to the 10:1 expansion ratio plane, and double-walled and turbine gas cooled to the 16:1 expansion ratio plane; a thrust chamber mounted turbopump that has two centrifugal pumps spline-connected on a single shaft driven by a two-stage, direct-driven turbine; one-piece rigid propellant ducts that are used in pairs to direct the fuel and oxidizer to the thrust chamber; and a hypergolic fluid cartridge that is used for thrust chamber ignition. The engine is within an envelope 12 feet in diameter and 16 feet long and weighs approximately 18,500 pounds dry. Thrust vector changes are achieved by gimbaling

MD System © Mass-Driver 2024 mass-driver.com 25 / 56



Fast inverse square root, sometimes referred to as Fast InvSqrt() or by the hexadecimal constant 0x5F3759DF, is an algorithm that estimates the reciprocal (or multiplicative inverse) of the square root of a 32-bit floating-point number x in IEEE 754 floating-point format. This operation is used in digital signal processing to normalize a vector, such as scaling it to length 1. For example, computer graphics programs use inverse square roots to compute angles of incidence and reflection for lighting and shading. Predated by

13 / 16 pt

The Braer Storm was the most intense extratropical cyclone ever recorded over the northern Atlantic Ocean. Developing as a weak frontal wave on 8 January 1993, the system moved rapidly northeast. The combination of the absorption of a second low-pressure area to its southeast, a stronger than normal sea surface temperature differential along its path, and the presence of a strong jet stream aloft led to a rapid strengthening of the storm, with its central

11 / 14 pt +3‰

As in other computer systems, RAM can be subdivided into relatively faster but more expensive static RAM (SRAM) and the slower but cheaper dynamic RAM (DRAM). When an SoC has a cache hierarchy, SRAM will usually be used to implement processor registers and cores' built-in caches whereas DRAM will be used for main memory. "Main memory" may be specific to a single processor (which can be multicore) when the SoC has multiple processors; in this case it is distributed memory and must be sent via intermodule communication on-

9.5 / 12 pt +6‰

The Physical Impossibility of Death in the Mind of Someone Living is an artwork created in 1991 by Damien Hirst, an English artist and a leading member of the "Young British Artists" (or YBA). It consists of a preserved tiger shark submerged in formaldehyde in a glass-panel display case. It was originally commissioned in 1991 by Charles Saatchi, who sold it in 2004 to Steven A. Cohen for an undisclosed amount, widely reported to have been at least \$8 million. However, the title of Don Thompson's book, The \$12 Million

8 / 10 pt +10‰

Found in South Korea, it was formally described as a new species in 2014 by lichenologists André Aptroot and Kwang-Hee Moon. The type specimens were collected by the first author from Mabok-san mountain (Goheung County, South Jeolla Province) at altitudes between 200 and 500 m (660 and 1,640 ft); there, the lichen was overgrowing mosses that were growing on siliceous rock. It has a thin (less than 0.1 mm thick) mottled greyish and olive green thallus covering areas of up to about 15 cm (6 in). The thallus lacks a cortex; rather, it comprises small, irregularly shaped areoles on a somewhat gelatinous crust. The photobiont partner of the lichen is a

7 / 9 pt +15‰

The history of the RS-25 traces back to the 1960s, when NASA's Marshall Space Flight Center and Rocketdyne were conducting a series of studies on high-pressure engines, developed from the successful J-2 engine used on the S-II and S-IVB upper stages of the Saturn V rocket during the Apollo program. The studies were conducted under a program to upgrade the Saturn V engines, which produced a design for a 350,000 lbf (1,600 kN) upper-stage engine known as the HG-3. As funding levels for Apollo wound down the HG-3 was cancelled as well as the upgraded F-1 engines already being tested. It was the design for the HG-3 that would form the basis for the RS-25. Meanwhile, in 1967, the



Legible Forms

System 7.1.2 is the first version of the *Macintosh System Software* to support Apple's new *PowerPC-based computers*. 68k applications that had not yet been updated to run natively on these systems were emulated transparently (without the user having to intervene) by a built-in 68k processor emulator. Fat binaries, which contained the code necessary to run natively on both *PowerPC* and 68k systems, became common during this time. This process was similar to the distribution of universal binaries

13 / 16 pt

Double-story italic a, g

The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC, with earliest coherent texts from about 2600 BC. It is generally agreed that the historically earlier Sumerian writing was an independent invention; however, it is debated whether Egyptian writing was developed completely

11 / 14 pt +3‰

Jellyfish, comb jellies, and related animals have diffuse nerve nets rather than a central nervous system. In most jellyfish the nerve net is spread more or less evenly across the body; in comb jellies it is concentrated near the mouth. The nerve nets consist of sensory neurons, which pick up chemical, tactile, and visual signals; motor neurons, which can activate contractions of the body wall; and intermediate neurons, which detect patterns of activity in the sensory neurons and, in response, send signals to groups of motor

9.5 / 12 pt +6‰

Oldstyle figures

As of March 2023, a total of 7,124 737NG aircraft had been ordered, of which 7,101 had been delivered, with remaining orders for two -800, and 21 -800A variants. The most-ordered variant was the 737-800, with 4,991 commercial, 191 military, and 23 corporate, or a total of 5,205 aircraft. Boeing stopped assembling commercial 737NGs in 2019 and made the final deliveries in January 2020. The 737NG is superseded by the fourth generation 737 MAX, introduced in 2017. The first NG to roll out was a 737-700.

8 / 10 pt +10‰

FIGURE 5 (foldout, next page) details the resulting management and major systems engineering products and control gates that characterize the phases in NMI 7120.4 and NHB 7120.5. Sections 3.1 to 3.6 contain narrative descriptions of the purposes, major activities, products, and control gates of the NASA project life cycle phases. Section 3.7 provides a more concentrated discussion of the role of systems engineering in the process. Section 3.8 describes the NASA budget cycle within which program/project managers and system engineers must operate. The purpose of this activity, which is usually performed more or less

7 / 9 pt +15‰

Configuration verification is the process of verifying that resulting products (e.g., hardware and software items) conform to the intentions of the designers and to the standards established by preceding approved baselines, and that baseline documentation is current and accurate. Configuration verification is accomplished by two types of control gate activity: audits and technical reviews. (See Section 4.8.4 for additional information on two important examples: the Physical Configuration Audit and the Design Certification Review.) Each of these serves to review and challenge the data presented for conformance to the previously approved baseline. Configuration accounting



Oldstyle figures

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as base units: *mass*, *length*, and *time*. Giorgi later identified the need for an electrical base unit, for which the unit of *electric current* was chosen for SI. Another three base units (for *temperature*, *amount of substance*, and *luminous intensity*) were added later. *The early metric systems* defined a unit

13 / 16 pt

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the success of a wet dress rehearsal test after the Axiom-1 Launch. The SLS is a Space Shuttle-derived launch vehicle. The first stage of the rocket is powered by one central core stage and two outboard solid rocket boosters. All SLS Blocks share a common core stage design, while they differ in their upper stages and boosters. [37]

11 / 14 pt +3‰

In October 2006, LCD Soundsystem released a composition entitled "45:33", as part of Nike's *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long*—the title is a reference to vinyl speeds (33 and 45 RPM)—and was claimed to "reward and push at good intervals of a run". However, it was later revealed that this was not the case, but that Murphy merely wanted the opportunity to create a long piece of music, akin to *E2-E4* by Manuel Göttsching. LCD Soundsystem's second studio album, *Sound of Silver*, was released on March 20, 2007, to critical acclaim. Praise included Mixmag

9.5 / 12 pt +6‰

Legible forms

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting both innate and adaptive immunity. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of cortisol, epinephrine, and norepinephrine causes increased blood levels of the hormones leptin, pituitary growth hormone, and prolactin. These signals induce a pro-inflammatory state through the production of the pro-inflammatory cytokines interleukin-1, interleukin-12, TNF-alpha and IFN-gamma. These cytokines then

8 / 10 pt +10‰

The first ever known *artificial feedback device* was a float valve, for maintaining water at a constant level, invented in 270 BC in Alexandria, Egypt. This device illustrated the principle of feedback: *a low water level opens the valve, the rising water then provides feedback into the system, closing the valve when the required level is reached. This then reoccurs in a circular fashion as the water level fluctuates. <i>Centrifugal governors* were used to regulate the distance and pressure between millstones in windmills since the 17th century. In 1788, James Watt designed his first centrifugal governor *following a suggestion from his business partner Matthew Boulton,* for use in the steam engines of their production. Early steam engines employed *a purely reciprocating motion,* and were used for

7 / 9 pt +15‰

Legible forms

A nunatak (from Inuit nunataq) is the summit or ridge of a mountain that protrudes from an ice field or glacier that otherwise covers most of the mountain or ridge. They are also called glacial islands. [2] Examples are natural pyramidal peaks. When rounded by glacial action, smaller rock promontories may be referred to as rognons. The word is of Greenlandic origin [5] and has been used in English since the 1870s. The term is typically used in areas where a permanent ice sheet is present and the nunataks protrude above the sheet. [6] Nunataks present readily identifiable landmark reference points in glaciers or ice caps and are often named. While some nunataks are isolated, sometimes they form dense clusters, such as Queen Louise Land in Greenland. [7] Nunataks are generally angular and jagged, which hampers the formation of glacial



The Interim Cryogenic Propulsion Stage (ICPS) is planned to fly on Artemis 1, 2, and 3 as the upper stage of Space Launch System Block 1. It is a stretched and human-rated Delta IV 5m (16 ft) Delta Cryogenic Second Stage powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will use the RL10C-2 variant. Block 1 is intended to be capable of lifting 95t (93 long tons; 105 short tons) to low Earth orbit (LEO) in this configuration, including the weight of the ICPS as part of the payload. The Exploration Upper Stage (EUS) is planned to fly on Artemis 4. The EUS will complete the SLS ascent

13 / 16 pt

Single-story g

Most NASA systems are sufficiently complex that their components are subsystems, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is, policies, requirements, objectives, and which costs are relevant are established at the next level up in the hierarchy. Spacecraft systems often have such subsystems as propulsion, attitude control, telecommunications, and power. In a large project, the subsystems are likely to be called

11 / 14 pt +3‰

Legible forms

Biofouling occurs because water is a favorable environment for many life forms. Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system; and biofouling of cooling towers can alter flow distribution to reduce evaporative cooling rates. Biofouling may also create differential oxygen concentrations, increasing corrosion rates. OTC and open recirculating systems are

9.5 / 12 pt +6‰

Oldstyle figures

One of the first known instances in which spatial analysis was used came from the field of epidemiology in the "Rapport sur la marche et les effets du choléra dans Paris et le département de la Seine" (1832). French geographer and cartographer, Charles Picquet created a map outlining the forty-eight Districts in Paris, using halftone color gradients, to provide a visual representation for the number of reported deaths due to cholera per 1,000 inhabitants. In 1854, John Snow, an epidemiologist and physician, was able to determine the source of a cholera outbreak in London through the use of spatial analysis. After

8 / 10 pt +10‰

Double-story italic a, g

The player can upgrade their skills by using "cyber-modules" given as rewards for completing objectives, such as searching the ship, and then spend them at devices called "cyber-upgrade units" to obtain enhanced skills. Operating System (O/S) units allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called "nanites" may be spent on items at vending machines, including ammunition supplies and health packs. "Quantum Bio-Reconstruction Machines" can be activated and reconstitute the player for 10 nanites if they die inside the area in which the machine resides. Otherwise, the game ends and progress must be resumed from a save point. The player can hack devices, such as keypads to open alternate areas and vending

7 / 9 pt +15‰

By the late 1970s two public domain GIS systems (MOSS and GRASS GIS) were in development, and by the early 1980s, M&S Computing (later Intergraph) along with Bentley Systems Incorporated for the CAD platform, Environmental Systems Research Institute (ESRI), CARIS (Computer Aided Resource Information System), and ERDAS (Earth Resource Data Analysis System) emerged as commercial vendors of GIS software, successfully incorporating many of the CGIS features, combining the first generation approach to separation of spatial and attribute information with a second generation approach to organizing attribute data into database structures. In 1986, Mapping Display and Analysis System (MIDAS), the first desktop GIS product was released for the DOS operating system. This was renamed in 1990 to MapInfo for



Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, it is less than a third as massive, at 95 Earth masses. Saturn is the only planet of the Solar System that is less dense than water — about 30% less. [136] The rings of Saturn are made up of small ice and rock particles. [134] Saturn has 83 confirmed satellites composed largely of ice. Two of these, Titan and Enceladus, show signs of geological activity; they, as well as

13 / 16 pt

1–127. Opening of the OXIDIZER VALVES permits oxidizer to flow to the combustion zone of the thrust chamber and also mechanically opens the sequence valves. When the SEQUENCE VALVES open, control fluid is directed to the opening port of the gas generator CONTROL VALVE. Opening of the gas generator control valve admits propellants to the gas generator COMBUSTOR where the propellants are ignited by the gas generator igniters. The resultant fuel-rich hot gases are directed through the TURBINE and the thrust chamber EXHAUST MANIFOLD to the

11 / 14 pt +3‰

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM Selectric Composer* in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing *high-quality office documents* or copy to be photographically enlarged for small-scale printing projects. Unlike most typewriters, the Composer produced *proportional type, rather than monospaced letters.* Ultimately the system proved a transitional product, as *it was displaced by cheaper phototypesetting,* and then in the 1980s *by word processors and general-purpose computers.* The release was somewhat compromised due having to be

9.5 / 12 pt +6‰

The latter have orbits whose periods are in a *simple ratio* to that of Neptune: for example, going around the Sun *twice* for every *three times* that Neptune does, or *once* for every *two*. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). *Members of the classical Kuiper belt are sometimes called "cubewanos"*, after the first of their kind to be discovered, 1992 QB₁; they are still in near primordial, low-eccentricity orbits. *The dwarf planet Pluto* (with an average orbit of 39 AU [5.8 billion

8 / 10 pt +10‰

WPS represents objects such as disks, folders, files, program objects, and printers using the System Object Model (SOM), which allows code to be shared among applications, possibly written in different programming languages. A distributed version called DSOM allowed objects on different computers to communicate. DSOM is based on CORBA. The object oriented aspect of SOM is similar to, and a direct competitor to, Microsoft's Component Object Model, though it is implemented in a radically different manner; for instance, one of the most notable differences between SOM and COM is SOM's support for inheritance (one of the most fundamental concepts of OO programming) — COM does not have such support. SOM and DSOM are no longer being

7 / 9 pt +15‰

The engine features a two-piece thrust chamber that is tubular-walled and regeneratively cooled to the 10:1 expansion ratio plane, and double-walled and turbine gas cooled to the 16:1 expansion ratio plane; a thrust chamber mounted turbopump that has two centrifugal pumps spline-connected on a single shart driven by a two-stage, direct-driven turbine; one-piece rigid propellant ducts that are used in pairs to direct the fuel and oxidizer to the thrust chamber; and a hypergolic fluid cartridge that is used for thrust chamber ignition. The engine is within an envelope 12 feet in diameter and 16 feet long and weighs approximately 18,500 pounds dry. Thrust vector changes are achieved by gimbaling the entire engine. The gimbal block is located on the thrust chamber dome, and actuator attach points are provided



Fast inverse square root, sometimes referred to as Fast InvSqrt() or by the hexadecimal constant 0x5F3759DF, is an algorithm that estimates the reciprocal (or multiplicative inverse) of the square root of a 32-bit floating-point number x in IEEE 754 floating-point format. This operation is used in digital signal processing to normalize a vector, such as scaling it to length 1. For example, computer graphics programs use inverse square roots to compute angles of incidence and reflection for lighting and shading. Predated by similar video game algorithms, this one is best known for its implementation in 1999

13 / 16 pt

The Braer Storm was the most intense extratropical cyclone ever recorded over the northern Atlantic Ocean. Developing as a weak frontal wave on 8 January 1993, the system moved rapidly northeast. The combination of the absorption of a second low-pressure area to its southeast, a stronger than normal sea surface temperature differential along its path, and the presence of a strong jet stream aloft led to a rapid strengthening of the storm, with its central pressure falling to an estimated 914 hPa (914.0 mb; 26.99 inHg) on 10 January. Its

11 / 14 pt +3‰

As in other computer systems, RAM can be subdivided into relatively faster but more expensive static RAM (SRAM) and the slower but cheaper dynamic RAM (DRAM). When an SoC has a cache hierarchy, SRAM will usually be used to implement processor registers and cores' built-in caches whereas DRAM will be used for main memory. "Main memory" may be specific to a single processor (which can be multi-core) when the SoC has multiple processors; in this case it is distributed memory and must be sent via intermodule communication on-chip to be accessed by a different processor. For further discussion of multi-

9.5 / 12 pt +6‰

The Physical Impossibility of Death in the Mind of Someone Living is an artwork created in 1991 by Damien Hirst, an English artist and a leading member of the "Young British Artists" (or YBA). It consists of a preserved tiger shark submerged in formaldehyde in a glasspanel display case. It was originally commissioned in 1991 by Charles Saatchi, who sold it in 2004 to Steven A. Cohen for an undisclosed amount, widely reported to have been at least \$8 million. However, the title of Don Thompson's book, The \$12 Million Stuffed Shark: The Curious Economics of Contemporary Art,

8 / 10 pt +10‰

Found in South Korea, it was formally described as a new species in 2014 by lichenologists André Aptroot and Kwang-Hee Moon. The type specimens were collected by the first author from Mabok-san mountain (Goheung County, South Jeolla Province) at altitudes between 200 and 500 m (660 and 1,640 ft); there, the lichen was overgrowing mosses that were growing on siliceous rock. It has a thin (less than 0.1 mm thick) mottled greyish and olive green thallus covering areas of up to about 15 cm (6 in). The thallus lacks a cortex; rather, it comprises small, irregularly shaped areoles on a somewhat gelatinous crust. The photobiont partner of the lichen is a myrmecioid green alga, which measures 2–4 µm in diameter. Ascospores of the

7 / 9 pt +15‰

The history of the RS-25 traces back to the 1960s, when NASA's Marshall Space Flight Center and Rocketdyne were conducting a series of studies on high-pressure engines, developed from the successful J-2 engine used on the S-II and S-IVB upper stages of the Saturn V rocket during the Apollo program. The studies were conducted under a program to upgrade the Saturn V engines, which produced a design for a 350,000 lbf (1,600 kN) upper-stage engine known as the HG-3. As funding levels for Apollo wound down the HG-3 was cancelled as well as the upgraded F-1 engines already being tested. It was the design for the HG-3 that would form the basis for the RS-25. Meanwhile, in 1967, the US Air Force funded a study into advanced rocket propulsion systems for use during



Legible Forms

System 7.1.2 is the first version of the *Macintosh System Software* to support Apple's new *PowerPC-based computers*. 68k applications that had not yet been updated to run natively on these systems were emulated transparently (without the user having to intervene) by a built-in 68k processor emulator. Fat binaries, which contained the code necessary to run natively on both *PowerPC and 68k systems*, became common during this time. This process was similar to the distribution of universal binaries during the *Mac transition to Intel processors in 2006*, as well as the Mac transition

13 / 16 pt

Double-story italic a, g

The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC, with earliest coherent texts from about 2600 BC. It is generally agreed that the historically earlier Sumerian writing was an independent invention; however, it is debated whether Egyptian writing was developed completely independently of Sumerian, or was a case of cultural diffusion.

11 / 14 pt +3‰

Jellyfish, comb jellies, and related animals have diffuse nerve nets rather than a central nervous system. In most jellyfish the nerve net is spread more or less evenly across the body; in comb jellies it is concentrated near the mouth. The nerve nets consist of sensory neurons, which pick up chemical, tactile, and visual signals; motor neurons, which can activate contractions of the body wall; and intermediate neurons, which detect patterns of activity in the sensory neurons and, in response, send signals to groups of motor neurons. In some cases, groups of intermediate neurons are clustered into

9.5 / 12 pt +6‰

Oldstyle figures

As of March 2023, a total of 7,124 737NG aircraft had been ordered, of which 7,101 had been delivered, with remaining orders for two -800, and 21 -800A variants. The most-ordered variant was the 737-800, with 4,991 commercial, 191 military, and 23 corporate, or a total of 5,205 aircraft. Boeing stopped assembling commercial 737NGs in 2019 and made the final deliveries in January 2020. The 737NG is superseded by the fourth generation 737 MAX, introduced in 2017. The first NG to roll out was a 737-700, on December 8, 1996. This aircraft, the 2,843rd

8 / 10 pt +10‰

FIGURE 5 (foldout, next page) details the resulting management and major systems engineering products and control gates that characterize the phases in NMI 7120.4 and NHB 7120.5. Sections 3.1 to 3.6 contain narrative descriptions of the purposes, major activities, products, and control gates of the NASA project life cycle phases. Section 3.7 provides a more concentrated discussion of the role of systems engineering in the process. Section 3.8 describes the NASA budget cycle within which program/project managers and system engineers must operate. The purpose of this activity, which is usually performed more or less continually by "Advanced Projects" groups, is to uncover, invent, create, concoct and/or

7 / 9 pt +15‰

Configuration verification is the process of verifying that resulting products (e.g., hardware and software items) conform to the intentions of the designers and to the standards established by preceding approved baselines, and that baseline documentation is current and accurate. Configuration verification is accomplished by two types of control gate activity: audits and technical reviews. (See Section 4.8.4 for additional information on two important examples: the Physical Configuration Audit and the Design Certification Review.) Each of these serves to review and challenge the data presented for conformance to the previously approved baseline. Configuration accounting (sometimes called configuration status accounting) is the task of maintaining,



Uppercase ABCDEFGHIJKLMNOPQRSTUVWXYZ Small Caps ABCDEFGHIJKLMNOPQRSTUVWXYZ Small Caps ABCDEFGHIJKLMNOPQRSTUVWXYZ Proportional Figures 0123456789 Tabular Figures 0123456789 €* Oldstyle Figures 0123456789 Tabular Oldstyle Figures 0123456789 €* Small Cap Figures 0123456789 Ordinals ao Numerators □ 0123456789 Denominators □ 0123456789 Superscript □ 0123456789;;()[]+-= Subscript □ 0123456789 Punctuation .,;;!; ?¿···*#/\(){}[]"", """; """; """ □ 0123456789 Punctuation .,;;!; ?¿···*#/\(){}[]"", """; """; """ □ 0123456789 Symbols & Maths @&¶§@®™o''"" ;†‡ℓ⊖Nº+-×÷=≠><≥≤±≈¬~^Ø∞∫ΩΔ∏∑√∂μ%% Currency ¢¤\$€f£¥ Arrows ↑¬¬→¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬							
Small Caps ABCDEFGHIJKLMNOPQRSTUVWXYZ Proportional Figures 0123456789 Tabular Figures 0123456789 €* Oldstyle Figures 0123456789 Tabular Oldstyle Figures 0123456789 €* Small Cap Figures 0123456789 Ordinals ao Numerators H 0123456789 Denominators H 0123456789 Superscript H 0123456789;;(0[]*-= Subscript H 0123456789 Punctuation .,;;!;?¿·•*#/\(){}[]"",""* H 0123456789 Symbols & Maths @&¶§@®TMO''"" ;¹†‡ℓ∈Nº+-×÷=≠><≥≤±≈¬~^Ø∞∫ΩΔ∏∑√∂μ%%	Uppercase	ABCDEFGHIJKLMNOP	QRSTUVWXYZ	STUVWXYZ			
Proportional Figures 0123456789 Tabular Figures 0123456789 €* Oldstyle Figures 0123456789 Tabular Oldstyle Figures 0123456789 €* Small Cap Figures 0123456789 Denominators □0123456789 Numerators □0123456789;()[]+-= Subscript □0123456789 Superscript □0123456789;()[]+-= Subscript □0123456789 Punctuation .,:;!;?¿·•*#/\(){}[]"","""'',""\"\"\"\"\"\"\"\"\"\"\"\"\"\"\	Lowercase	abcdefghijklmnopqrstuvwxyz					
Oldstyle Figures O123456789 Tabular Oldstyle Figures O123456789 €* Small Cap Figures O123456789 Denominators ao Numerators H 0123456789 Denominators H 0123456789 Superscript H 0123456789;;()[]+-= Subscript H 0123456789 Punctuation .,;;!;?¿·•*#/\(){}[]"", """;" ">"", """;" ">"", """, "", "", "", "", "", "", "",	Small Caps	ABCDEFGHIJKLMNOPQRSTUVWXYZ					
Small Cap Figures 0123456789 Ordinals ao Numerators $H_{0123456789}$ Denominators $H_{0123456789}$ Superscript $H_{0123456789}$ $H_{0123456789}$ Punctuation.,:;!;?¿·•*#/\(){}[]"","""""<\">""""""""""""""""""""""""""""	Proportional Figures	0123456789	Tabular Figures	0123456789 €*			
Numerators □ 0123456789 Denominators □ 0123456789 Superscript □ 0123456789;;()[]+-= Subscript □ 0123456789 Punctuation □,:;!;?¿·•*#/\(){}[]"",""""""**(*)**(*)**(*)* Symbols & Maths □ &¶§□®™°′″"" ;††‡ℓ⊖№²+-×÷=≠><≥≤±≈¬~^∅∞∫ΩΔ∏∑√∂μ%%	Oldstyle Figures	0123456789	Tabular Oldstyle Figures	0123456789 €*			
Superscript $\mathbb{H}^{0123456789}$.;;()[]+-= Subscript $\mathbb{H}_{0123456789}$ Punctuation .,;;!;?¿·•*#/\(){}[]"',,,""'',\"><> Symbols & Maths @&¶§@®TMO''''' ;†‡ ℓ \in N \mathfrak{Q} +-×÷= \neq ><≥≤± \approx ¬~^ \emptyset ∞ \int Ω Δ \mathbb{D} Δ \emptyset Δ \mathbb{D} Δ	Small Cap Figures	0123456789	Ordinals	ao			
Punctuation .,:;!;?¿·•*#/\(){}[]"",,,""',\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Numerators		Denominators	H ₀₁₂₃₄₅₆₇₈₉			
Symbols & Maths	Superscript	니 0123456789.,:; —()[]+-=	Subscript	H ₀₁₂₃₄₅₆₇₈₉			
Currency $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Punctuation	.,:;!¡?¿·•*#/\(){}[]	",,,"",«»<>				
Shapes ○○○□△▷▽□ Filled Shapes Filled Shapes Filled Circled Numbers ○○○○○□△□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Symbols & Maths	@&¶§©®™°′″‴ ¦†‡ℓ⊖N	º+-×÷=≠><≥≤:	±≈¬~^∅∞∫ΩΔ∏Σ√∂μ%‰◊			
Circled Numbers 0 1 2 3 4 5 6 7 8 9 Filled Circled Numbers * Tabular alternate euro sign. Other currency symbols are tabular by default.	Currency	¢¤\$€f£¥	Arrows	$\uparrow \nearrow \rightarrow \lor \lor \leftarrow \lor \hookrightarrow \updownarrow$			
Diacritics * Tabular alternate euro sign. Other currency symbols are tabular by default.	Shapes	$\Diamond \Diamond \Diamond \Box \Diamond \Diamond \Diamond \Diamond$	Filled Shapes	♥●◆■▲▶▼◀			
Diacritics * Tabular alternate euro sign. Other currency symbols are tabular by default.	Circled Numbers	0123456789	Filled Circled Numbers	0023456789			
	Diacritics		* Tabular alternate euro sign. Ot	ther currency symbols are tabular by default.			

MD System © Mass-Driver 2024



Uppercase Extended ÁĂÂÄÄĀĀĀĀĀĀĀĀĀĀĀĀÆÆĆČÇĊĐĎĐÉĔĚĒĒĒĒĒĒĒĒĒĞĞĞĢĠĦÍĬĨĬĬĮĨIJJÍILLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL							
Óŏôöọòőōøǿõœþŕřŗśšşşßŧťţţúŭûüụùűūųůűwŵwwŷŷÿŷyỹźžż Small Caps Extended ÁĂÂÄÀĀĄÅÄÆÆĆČÇĊĐĎĐÉĔĚÊËĖĒĒĒĒĒĒĀĞĞĢĠĦɪĺĬĨĬ!ÌĬŢĬĬJJĶĹĽĻŃŇŅŅŇŊÓŎÔÖĢÒŐŌØØÕŒÞŔŘŖŚŠŞŞßŦŤŢŢÚŬÛÜŲÙŰŪŲŮŰWWŶŶŶŶŶŶŹŽŻ Legible Forms IÍĬĨÏÏÏŢĨŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	Uppercase Extended	ĹĽĻŁŃŇŅŇÑŊÓŎÔĊ	, oòöōøǿõŒÞŔ	• , -	• ,		
ŃŇŅŅÑŊÓŎÔÖQÒŐŌØØÕŒÞŔŘŖŚŠŞŞßŦŤŢŢÚŬÛÜŲÙŰÜŲŮŰW WWYŶŸŶŢŹŻŻ Legible Forms IÍĬĨÏÏĮĨŢĨŢĨŢĨŢĨŢĨŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	Lowercase Extended	áăâäàāąåãææćčçċðďđéĕěêëėẹèēęãəğǧģġħıíĭîïijījíjjkĺľļłńňņ'nñŋ óŏôöọòőōøøõœþŕřŗśšşşßŧťţţúŭûüụùűūųůũẃŵŵŵýŷÿỳӯýźžż					
Single-story a QÁ ÄÄ ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	Small Caps Extended	ŃŇŅŅÑŊÓŎÔÖỌÒŐŌ		•	, ,		
Slashed Zero 0 0 0 0 0 Prebuilt Fractions / 1/2 1/3 2/3 1/4 3/4 1/8 3/8 5/8 7/8 Small Cap Extras !i?¿f@&©¢\$€£¥	Legible Forms	IÍĬĨÏÏŢĪŢĨŢĬŢĨŢĨ	çĩ lĺľļł				
Prebuilt Fractions	Single-story a	aáăâäàāąåã	Single-story g	gğǧģġ			
Small Cap Extras !i?¿f@&©¢\$€£¥	Slashed Zero	00000					
	Prebuilt Fractions	/ 1/2 1/3 2/3 1/4 3/4 1/8 3/8	5/8 7/8				
Capital Forms i¿H?! (H) {H} [H] «H» <h> @H</h>	Small Cap Extras	!i?¿ƒ@&©¢\$€£¥					
	Capital Forms	i¿H?! (H) {H} [H] «H	» ‹ H › @H				



ss01* Single-story a	Yucatán	Yucatán	ss02* Single-story g	Images	Images
ss11 [†] Double-story a	Yucatán	Yucatán	ss12 [†] Double-story g	Images	Images
ss03 Legible Forms	Isolator	Isolator	ss04 Circled Numbers	Metro 4	Metro 4
ss05 Black Circled Numbers	Metro 5	Metro 6	frac Arbitrary Fractions	528/491	⁵²⁸ / ₄₉₁
locl Localised Forms (Romanian & Moldavian; Catalan)	Şţ L-L	Şţ ĿL	onum Oldstyle Figures	01.28.49	01.28.49
ordn Ordinals	1a 1o	1a 10	tnum Tabular Figures	€10.95	€10.95
smcp Small Caps	Design	DESIGN	onum + tnum Tabular Oldstyle Figures	€5.81	€5.81
c2sc Caps to Small Caps	NASA	NASA	zero Slashed Zero	Web 1.0	Web 1.0
Using OpenType Features in CSS			case Case-Sensitive Forms	M1 (@N)	M1 (@N)
The four-character tags (ss01, ordn, etc.) listed next to each feature above can be used with the font-feature-settings CSS property to toggle the relevant feature. For instance, font-feature-settings: "ss02";			subs, sups Subscript, superscript	H20[5]	H ₂ O ^[5]

^{*} Romans & variable only.

will enable the $single-story\ g$ stylistic set.

[†] Italics & variable only.

Nyankole



Showing 120 of a total 311 supported languages. You can view the complete list at mass-driver.com/typeface/md-system.

Jola-Fonyi

Kalaallisut

Kalenjin

Kamba

Kikuyu

Kurdish

Latvian

Loiban

Luo

Luvia

Manx

Māori

Meru

Morisven

Nyanja

Nigerian Pidgin

North Ndebele

Northern Sami

Northern Sotho

Norwegian Bokmål

Norwegian Nynorsk

Lithuanian

Low German

Kabuverdianu

Kinyarwanda

Afrikaans Irish Albanian Italian Javanese Asu Jju

Azerbaijani Basque Bemba Bena Bosnian Catalan Cebuano Chiga Colognian

Cornish Corsican Croatian Czech Danish Dutch Embu English

Estonian Faroese Filipino Finnish French Friulian Galician

Ganda German Gusii Hungarian Icelandic Ido Igbo Inari Sami Indonesian Interlingua

Occitan Oromo

Polish Portuguese Romanian Romansh Rombo Rundi Rwa Samburu Sango Sangu

Sardinian Scottish Gaelic Sena

Shambala Shona Slovak Slovenian Lower Sorbian Soga Luxembourgish Somali

South Ndebele Machame Southern Sotho Makhuwa-Meetto Spanish

Sundanese Makonde Swahili Malagasy Swati Malay Maltese Swedish Swiss German

> Taroko Teso Tsonga Tswana Turkish Turkmen Upper Sorbian

Taita

Vunjo Walloon Walser Welsh

Western Frisian

Wolof Xhosa Zulu

> For languages with multiple scripts or writing systems, only the Latin is supported (unless noted otherwise).

While we take care to ensure our language support is as complete and accurate possible, we can't guarantee that every regional or language-specific variation of a glyph is included. Please get in touch if you need a custom version to better fit your language.



Styles / Instances

Style	wdth¹	wght²	slnt³	OS/2 width/weight class
Condensed Regular	50	400	0	3 / 400
Condensed Italic	50	400	-10	3 / 400
Condensed Medium	50	500	0	3 / 500
Condensed Medium Italic	50	500	-10	3 / 500
Condensed Semibold	50	600	0	3 / 600
Condensed Semibold Italic	50	600	-10	3 / 600
Condensed Bold	50	700	0	3 / 700
Condensed Bold Italic	50	700	-10	3 / 700
Condensed Black	50	800	0	3 / 800
Condensed Black Italic	50	800	-10	3 / 800
Narrow Regular	75	400	0	4 / 400
Narrow Italic	75	400	-10	4 / 400
Narrow Medium	75	500	0	4 / 500
Narrow Medium Italic	75	500	-10	4 / 500
Narrow Semibold	75	600	0	4 / 600
Narrow Semibold Italic	75	600	-10	4 / 600
Narrow Bold	75	700	0	4 / 700
Narrow Bold Italic	75	700	-10	4 / 700
Narrow Black	75	800	0	4 / 800
Narrow Black Italic	75	800	-10	4 / 800
Regular	100	400	0	5 / 400
Italic	100	400	-10	5 / 400
Medium	100	500	0	5 / 500
Medium Italic	100	500	-10	5 / 500
Semibold	100	600	0	5 / 600
Semibold Italic	100	600	-10	5 / 600
Bold	100	700	0	5/700
Bold Italic	100	700	-10	5/700
Black	100	800	0	5 / 800
Black Italic	100	800	-10	5 / 800

MD System Variable (Available on request)

Axis		Min	Max
Width	(wdth)	50	100
Weight	(wght)	400	800
Slant	(slnt)	0	-10

Formats / Sizes

Style	Filesize	Contour Type
OTF	139-149 KB	Cubic (CFF)
WOFF2	44-50 KB	Cubic (CFF)
WOFF	49-55 KB	Cubic (CFF)
Variable TTF	306 KB	Quadratic (TTF)
Variable WOFF2	121 KB	Quadratic (TTF)
Variable WOFF	144 KB	Quadratic (TTF)

General Information

Credits	Designed by Rutherford Craze & Luke Charsley	
	With thanks to Frank Grießhammer and Timothy Donaldson for their feedback during the design process.	
File Version	2.012	
First Release	Feb 2020	
Latest Update	May 2023	
Licensing	MD System may be used only as permitted by the terms of the	
	Mass-Driver End User License Agreement (EULA).	
	https://mass-driver.com/licensing	

MD System @ Mass-Driver 2024 mass-driver.com 37 / 56

¹ Equivalent to the CSS font-stretch attribute.

² Equivalent to the CSS font-weight attribute.

³Example usage: .italic { font-variation-settings: "slnt" -5; }



MD System Mono



MD System Mono

Regular
Medium
Semibold
Bold
Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic



-20‰

Area-47 East

72pt

-14‰

NORTH SEA VESSEL Storms Forecast

40pt

-10‰

"LOS ANGELES. NOV, 2019" Information Transference 24-Hour Book Store (8)

MD System @ Mass-Driver 2024

mass-driver.com



-20‰

International

72pt

-14‰

NEAR-FUTURE TECH? Distinct 395 Sort

40pt

Circled Numbers

-10‰

METROPOLITAN TRANSIT: Line **6** West & Line **6** East Museum Street Exits



-20‰

DESIGN STUDIO

72pt -14‰

PRACTICAL FORMS Mid-Century Modern

40pt Oldstyle figures -10%

'RISOGRAPH PRINT EFFECT' 2785 Typographic Layouts Industrial Application

MD System © Mass-Driver 2024 mass-driver.com 42 / 56



-20‰

Authentic UI

72pt

-14‰

UTILITARIAN FEEL Typewriter Fonts

40pt

Double-story g

-10‰

NETWORK 280 TECHNOLOGY Multi-Port Switch Adapter Programming Languages



96pt Small Caps -20‰

HYPERTEXT 310

72pt Single-story a, g -14‰

ACTIVE PROTOCOL "Digital Style!"

40pt -10%

2½ CUPS WHITE RICE FLOUR Sharp Left Turn Ahead! Departures Lounges: Q56-60

MD System © Mass-Driver 2024 mass-driver.com 44 / 56



Oldstyle figures

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as

13 / 16 pt

Non-slashed Zero

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2000. As of March 2002, the first launch is scheduled for no earlier than June 2002, pending the success of a wet dress rehearsal test after the Axiom-0 Launch. [20] The SLS is a Space Shuttle-

11 / 14 pt +3‰

In October 2006, LCD Soundsystem released a composition entitled "45:33", as part of Nike's Original Run series. It was made available for download from iTunes. Despite its name, the track is actually 45 minutes and 58 seconds long — the title is a reference to vinyl speeds (33 and 45 RPM) — and was claimed to "reward and push at good intervals of a run". However, it

9.5 / 12 pt +6‰

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting both innate and adaptive immunity. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of cortisol, epinephrine, and nor-

8 / 10 pt +10‰

Legible forms

The first ever known artificial feedback device was a float valve, for maintaining water at a constant level, invented in 270 BC in Alexandria, Egypt. This device illustrated the principle of feedback: a low water level opens the valve, the rising water then provides feedback into the system, closing the valve when the required level is reached. This then reoccurs in a circular fashion as the water level fluctuates. Centrifugal

7 / 9 pt +15‰

A nunatak (from Inuit nunataq) is the summit or ridge of a mountain that protrudes from an ice field or glacier that otherwise covers most of the mountain or ridge. They are also called glacial islands. [2] Examples are natural pyramidal peaks. When rounded by glacial action, smaller rock promontories may be referred to as rognons. The word is of Greenlandic origin [5] and has been used in English since the 1870s. The term is typically used in areas where a permanent



The Interim Cryogenic Propulsion Stage (ICPS) is planned to fly on Artemis 1, 2, and 3 as the upper stage of Space Launch System Block 1. It is a stretched and human-rated Delta IV 5m (16 ft) Delta Cryogenic Second Stage powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will use the RL10C-2

13 / 16 pt

Single-story g

Most NASA systems are sufficiently complex that their components are subsystems, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is, policies, requirements, objectives, and which costs are

11 / 14 pt +3‰

Legible forms

Biofouling occurs because water is a favorable environment for many life forms. Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. Biofouling of heat exchange surfaces can reduce

9.5 / 12 pt +6‰

Oldstyle figures

One of the first known instances in which spatial analysis was used came from the field of epidemiology in the "Rapport sur la marche et les effets du choléra dans Paris et le département de la Seine" (1832). French geographer and cartographer, Charles Picquet created a map outlining the forty-eight Districts in Paris, using halftone color

8 / 10 pt +10‰

Double-story italic a, g

The player can upgrade their skills by using "cyber-modules" given as rewards for completing objectives, such as searching the ship, and then spend them at devices called "cyber-upgrade units" to obtain enhanced skills. Operating System (O/S) units allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called "nanites" may be spent on items at vending machines, including ammunition supplies

7 / 9 pt +15‰

By the late 1970s two public domain GIS systems (MOSS and GRASS GIS) were in development, and by the early 1980s, M&S Computing (later Intergraph) along with Bentley Systems Incorporated for the CAD platform, Environmental Systems Research Institute (ESRI), CARIS (Computer Aided Resource Information System), and ERDAS (Earth Resource Data Analysis System) emerged as commercial vendors of GIS software, successfully incorporating many of the CGIS features, combining the first



Single-story a, g

Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, it is less than a third as massive, at 95 Earth masses. Saturn is the only planet of the Solar System that

13 / 16 pt

Small Caps

1-127. Opening of the OXIDIZER VALVES permits oxidizer to flow to the combustion zone of the thrust chamber and also mechanically opens the sequence valves. When the SEQUENCE VALVES open, control fluid is directed to the opening port of the gas generator CONTROL VALVE. Opening of the gas generator control valve admits

11 / 14 pt +3‰

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM Selectric Composer* in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing *high-quality office documents* or copy to be photographically enlarged for small-scale printing projects. Unlike most typewriters, the Composer produced *proportional*

9.5 / 12 pt +6‰

The latter have orbits whose periods are in a *simple ratio* to that of Neptune: for example, going around the Sun *twice* for every *three times* that Neptune does, or *once* for every *two*. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi).

8 / 10 pt +10‰

mass-driver.com

WPS represents objects such as disks, folders, files, program objects, and printers using the System Object Model (SOM), which allows code to be shared among applications, possibly written in different programming languages. A distributed version called DSOM allowed objects on different computers to communicate. DSOM is based on CORBA. The object oriented aspect of SOM is similar to, and a direct competitor to,

7 / 9 pt +15‰

The engine features a two-piece thrust chamber that is tubular-walled and regeneratively cooled to the 10:1 expansion ratio plane, and double-walled and turbine gas cooled to the 16:1 expansion ratio plane; a thrust chamber mounted turbopump that has two centrifugal pumps spline-connected on a single shaft driven by a two-stage, direct-driven turbine; one-piece rigid propellant ducts that are used in pairs to direct the fuel and oxidizer to the



Fast inverse square root, sometimes referred to as Fast InvSqrt() or by the hexadecimal constant 0x5F3759DF, is an algorithm that estimates the reciprocal (or multiplicative inverse) of the square root of a 32-bit floating-point number x in IEEE 754 floating-point format. This operation is used in digital signal processing to normalize a vector,

13 / 16 pt

The Braer Storm was the most intense extratropical cyclone ever recorded over the northern Atlantic Ocean. Developing as a weak frontal wave on 8 January 1993, the system moved rapidly northeast. The combination of the absorption of a second low-pressure area to its southeast, a stronger than normal sea surface

11 / 14 pt +3‰

As in other computer systems, RAM can be subdivided into relatively faster but more expensive static RAM (SRAM) and the slower but cheaper dynamic RAM (DRAM). When an SoC has a cache hierarchy, SRAM will usually be used to implement processor registers and cores' built-in caches whereas DRAM will be used for main memory. "Main memory" may be specific to a

9.5 / 12 pt +6‰

The Physical Impossibility of Death in the Mind of Someone Living is an artwork created in 1991 by Damien Hirst, an English artist and a leading member of the "Young British Artists" (or YBA). It consists of a preserved tiger shark submerged in formaldehyde in a glasspanel display case. It was originally commissioned in 1991 by Charles Saatchi,

8 / 10 pt +10‰

Found in South Korea, it was formally described as a new species in 2014 by lichenologists André Aptroot and Kwang-Hee Moon. The type specimens were collected by the first author from Mabok-san mountain (Goheung County, South Jeolla Province) at altitudes between 200 and 500 m (660 and 1,640 ft); there, the lichen was overgrowing mosses that were growing on siliceous rock. It has a thin (less than 0.1 mm thick) mottled greyish and olive

7 / 9 pt +15‰

The history of the RS-25 traces back to the 1960s, when NASA's Marshall Space Flight Center and Rocketdyne were conducting a series of studies on high-pressure engines, developed from the successful J-2 engine used on the S-II and S-IVB upper stages of the Saturn V rocket during the Apollo program. The studies were conducted under a program to upgrade the Saturn V engines, which produced a design for a 350,000 lbf (1,600 kN) upper-stage engine known as



Legible Forms

System 7.1.2 is the first version of the *Macintosh*System Software to support Apple's new PowerPC-based computers. 68k applications that had not yet been updated to run natively on these systems were emulated transparently (without the user having to intervene) by a built-in 68k processor emulator. Fat binaries, which contained the code necessary to run

13 / 16 pt

Double-story italic a, g

The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC, with earliest coherent texts from about 2600 BC. It is generally agreed that the

11 / 14 pt +3‰

Jellyfish, comb jellies, and related animals have diffuse nerve nets rather than a central nervous system. In most jellyfish the nerve net is spread more or less evenly across the body; in comb jellies it is concentrated near the mouth. The nerve nets consist of sensory neurons, which pick up chemical, tactile, and visual signals; motor neurons, which can

9.5 / 12 pt +6‰

Oldstyle figures

As of March 2023, a total of 7,124 737NG aircraft had been ordered, of which 7,101 had been delivered, with remaining orders for two -800, and 21 -800A variants. The most-ordered variant was the 737-800, with 4,991 commercial, 191 military, and 23 corporate, or a total of 5,205 aircraft. Boeing stopped assembling commercial 737NGs in 2019 and

8 / 10 pt +10‰

FIGURE 5 (foldout, next page) details the resulting management and major systems engineering products and control gates that characterize the phases in NMI 7120.4 and NHB 7120.5. Sections 3.1 to 3.6 contain narrative descriptions of the purposes, major activities, products, and control gates of the NASA project life cycle phases. Section 3.7 provides a more concentrated discussion of the role of systems engineering in the process.

7 / 9 pt +15‰

Configuration verification is the process of verifying that resulting products (e.g., hardware and software items) conform to the intentions of the designers and to the standards established by preceding approved baselines, and that baseline documentation is current and accurate. Configuration verification is accomplished by two types of control gate activity: audits and technical reviews. (See Section 4.8.4 for additional information on two important examples:



Uppercase	ABCDEFGHIJKLMNOP	QRSTUVWXYZ	
Lowercase	abcdefghijklmnopqrstuvwxyz		
Small Caps	ABCDEFGHIJKLMNOP	QRSTUVWXYZ	
Figures	0123456789	Oldstyle Figures	0123456789
Small Cap Figures	0123456789	Ordinals	ао
Numerators	H 0 1 2 3 4 5 6 7 8 9	Denominators	H 0 1 2 3 4 5 6 7 8 9
Superscript	µ0123456789.,:; -	()[]+-=	
Subscript	H 0 1 2 3 4 5 6 7 8 9		
Punctuation	.,:;!¡?¿·•*#/\((){}[]"',"	""'' "» < >
Symbols & Maths	@&¶§©®™°′″‴ ¦†‡ <i>Q</i>	?⊖№+-×÷=≠><≥≤±	≈¬∼^∅∞∫Ω∆∏∑√∂µ%‰◊
Currency	¢¤\$€f£¥	Arrows	↑ 7→ ¼ ↓∠← ∇ ↔ \$
Shapes	$\Diamond \Diamond \Diamond \Box \Diamond \Diamond \Diamond \Diamond$	Filled Shapes	♥●◆■▲►▼ ◀
Circled Numbers	0123456789	Filled Circled Numbers	0023456789
Diacritics	. \ / // \ \ \ 0 ~ -		



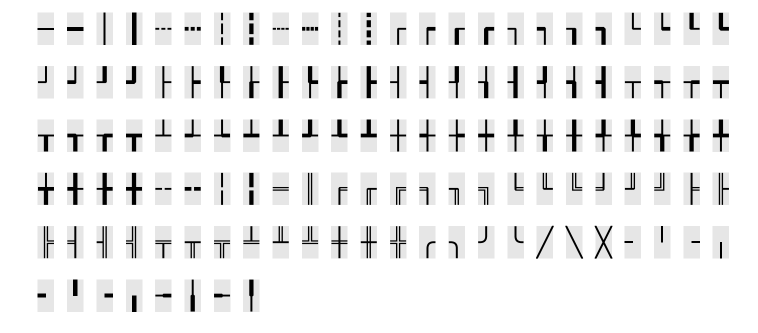
Uppercase Extended	ÁĂÂÄÀĀĄÅÃÆÆĆČÇĊÐĎÐÉĔĚÊËĖĘÈĒ LĹĽĻŁŃŇŅNÑŊÓŎÔÖQÒŐŌØØÕŒÞŔŘŖ ŴWŴÝŶŸŶŸŶŹŽŻ	- ,
Lowercase Extended	áăâäàāąåãææćčçċðďđéĕěêëėẹèē ķĺľļłńňņ'nñŋóŏôöọòőōøøõœþŕřŗ ŵwwýŷÿÿÿýźžż	
Small Caps Extended	ÁĂÂÄÀĀĄÅÃÆÆĆČÇĊÐĎÐÉĔĚÊËĖĘÈĒ ĶĹĽĻŁŃŇŅŃÑŊÓŎÔÖQÒŐŌØØÕŒÞŔŘŖ ŴWŴÝŶŸŶŸŶŹŽŻ	,
Legible Forms	líľļł	
Single-story a	aáäâäāqåã Single-story g	gğġģġ
Non-slashed Zero	0 0 0	
Prebuilt Fractions	$\frac{1}{2}$ $\frac{1}{3}$ $\frac{2}{3}$ $\frac{1}{4}$ $\frac{3}{4}$ $\frac{1}{8}$ $\frac{3}{8}$ $\frac{5}{8}$ $\frac{7}{8}$	
Small Cap Extras	! i?¿ƒ@&©¢\$€£¥	
Capital Forms	i¿H?! (H) {H} [H] «H» <h> @</h>	



Block Elements



Box Drawing





ss01* Single-story a	Catch	Catch
ss11† Double-story a	Catch	Catch
ss03 Legible Forms	Idols	Idols
ss05 Black Circled Numbers	Set 5	Set 5
locl Localised Forms (Romanian & Moldavian; Catalan)	Şţ L·L	Șţ ĿL
smcp Small Caps	Design	DESIGN
c2sc Caps to Small Caps	NASA	NASA
* Romans & variable only.	† Italics & variable only.	

Romans & variable only.

Using OpenType Features in CSS

The four-character tags (ss01, ordn, etc.) listed next to each feature above can be used with the font-feature-settings CSS property to toggle the relevant feature. For instance,

font-feature-settings: "ss02"; will enable the $single-story\ g$ stylistic set.

ss02* Single-story g	Image	Image
ss12 [†] Double-story g	Image	Image
ss04 Circled Numbers	Set 4	Set 0
ss06 Non-slashed Zero	V1.0	V1 . 0
frac Arbitrary Fractions	28/49	28/49
ordn Ordinals	1 a 1 o	1 ^a 1 ^o
onum Oldstyle Figures	28.49	28.49
case Case-Sensitive Forms	(@N1)	(@N1)
subs , sups Subscript, superscript	H20[5]	H ₂ 0 ^[5]



Showing 120 of a total 311 supported languages. You can view the complete list at mass-driver.com/typeface/md-system.

Jola-Fonyi

Kalaallisut

Kalenjin

Kamba

Kikuyu

Kurdish

Latvian

Loiban

Luo

Luvia

Machame

Makonde

Malay

Manx

Māori

Meru

Nyanja

Maltese

Lithuanian

Low German

Lower Sorbian

Luxembourgish

Makhuwa-Meetto

Kabuverdianu

Kinyarwanda

Afrikaans Irish Albanian Italian Javanese Asu Jju

Azerbaijani Basque Bemba Bena Bosnian Catalan Cebuano Chiga Colognian

Cornish Corsican Croatian Czech Danish Dutch Embu

English Estonian Faroese

Filipino Finnish French Friulian Galician Ganda

German Gusii Hungarian Icelandic Ido Igbo Inari Sami Indonesian Interlingua

Occitan Oromo Polish

Nyankole

Portuguese Romanian Romansh Rombo Rundi Rwa

Samburu Sango Sangu Sardinian Scottish Gaelic

Sena Shambala Shona Slovak Slovenian Soga Somali

South Ndebele Southern Sotho Spanish Sundanese

Swahili Malagasy Swati Swedish Swiss German Taita Taroko

Morisven Teso Nigerian Pidgin Tsonga North Ndebele Tswana Northern Sami Turkish Northern Sotho Turkmen Norwegian Bokmål Upper Sorbian Norwegian Nynorsk

Vunjo Walloon Walser Welsh

Western Frisian

Wolof Xhosa Zulu

> For languages with multiple scripts or writing systems, only the Latin is supported (unless noted otherwise).

While we take care to ensure our language support is as complete and accurate possible, we can't guarantee that every regional or language-specific variation of a glyph is included. Please get in touch if you need a custom version to better fit your language.



Styles / Instances

Style	wght¹	slnt²	OS/2 width/weight class
Regular	400	0	5 / 400
Italic	400	-10	5 / 400
Medium	500	0	5 / 500
Medium Italic	500	-10	5 / 500
Semibold	600	0	5 / 600
Semibold Italic	600	-10	5 / 600
Bold	700	0	5 / 700
Bold Italic	700	-10	5 / 700
Black	800	0	5 / 800
Black Italic	800	-10	5 / 800

¹ Equivalent to the CSS font-weight attribute.

MD System Mono Variable (Available on request)

Axis		Min	Max
Weight	(wght)	400	800
Slant	(slnt)	0	-10

Formats / Sizes

Style	Filesize	Contour Type
OTF	103-110 KB	Cubic (CFF)
WOFF2	36-39 KB	Cubic (CFF)
WOFF	40-43 KB	Cubic (CFF)
Variable TTF	149 KB	Quadratic (TTF)
Variable WOFF2	63 KB	Quadratic (TTF)
Variable WOFF	77 KB	Quadratic (TTF)

General Information

Credits	Designed by Luke Charsley & Rutherford Craze.
File Version	2.012
First Release	May 2023
Licensing	MD System Mono may be used only as permitted by the terms
	of the Mass-Driver End User License Agreement (EULA).
	https://mass-driver.com/licensing

MD System @ Mass-Driver 2024 mass-driver.com 55 / 56

²Example usage: .italic { font-variation-settings: "slnt" -5; }



MD System PDF Specimen

mass-driver.com

© Mass-Driver 2024. All rights reserved.

This specimen is intended for informational purposes only, and is not guaranteed to be free from errors (though we did our best).

Supporting text in this document is set in MD System.

Text sources: NASA Systems Engineering Handbook (1995 edition); Rocketdyne F-1
Engine Familiarization Training Manual (1967); Wikipedia.