[Template:Other uses](/wiki/Template:Other_uses" \o "Template:Other uses) [Template:Use American English](/wiki/Template:Use_American_English) [Template:Use mdy dates](/wiki/Template:Use_mdy_dates) [thumb|The firepower of a battleship demonstrated by](/wiki/File:BB61_USS_Iowa_BB61_broadside_USN.jpg) [Template:USS](/wiki/Template:USS) (c. 1984). The muzzle blast distorts the ocean surface. A **battleship** is a large [armored](/wiki/Armour) [warship](/wiki/Warship) with a main [battery](/wiki/Artillery_battery) consisting of heavy [caliber](/wiki/Caliber) [guns](/wiki/Gun). During the late 19th and early 20th centuries the battleship was the most powerful type of warship, and a [fleet](/wiki/Naval_fleet) of battleships was vital for any [nation](/wiki/Nation) that desired to maintain [command of the sea](/wiki/Command_of_the_sea).

The word *battleship* was coined around 1794 and is a contraction of the phrase [*line-of-battle ship*](/wiki/Ship_of_the_line)*,* the dominant wooden warship during the [Age of Sail](/wiki/Age_of_Sail).[[1]](#cite_note-1) The term came into formal use in the late 1880s to describe a type of [ironclad warship](/wiki/Ironclad_warship),[[2]](#cite_note-2) now referred to by historians as [pre-dreadnought battleships](/wiki/Pre-dreadnought_battleship). In 1906, the commissioning of [Template:HMS](/wiki/Template:HMS) heralded a revolution in battleship design. Subsequent battleship designs, influenced by HMS *Dreadnought*, were referred to as "[dreadnoughts](/wiki/Dreadnought)".

Battleships were a symbol of [naval](/wiki/Navy) dominance and national might, and for decades the battleship was a major factor in both [diplomacy](/wiki/Diplomacy) and [military strategy](/wiki/Military_strategy).[[3]](#cite_note-3) The global [arms race](/wiki/Arms_race) in battleship construction began in Europe, following the 1890 publication of [Alfred Thayer Mahan's](/wiki/Alfred_Thayer_Mahan) [*The Influence of Sea Power upon History, 1660–1783*](/wiki/The_Influence_of_Sea_Power_upon_History).[[4]](#cite_note-4) This arms race culminated at the decisive [Battle of Tsushima](/wiki/Battle_of_Tsushima) in 1905;[[5]](#cite_note-5)[[6]](#cite_note-6) the outcome of which significantly influenced the design of HMS *Dreadnought*.[[7]](#cite_note-7)[[8]](#cite_note-8) The launch of *Dreadnought* in 1906 commenced a new naval arms race. Three major [fleet action](/wiki/Fleet_action) between steel battleships took place. The decisive battles of the [Yellow Sea (1904)](/wiki/Battle_of_the_Yellow_Sea) and [Tsushima (1905)](/wiki/Battle_of_Tsushima) during the [Russo-Japanese War](/wiki/Russo-Japanese_War), and the [Battle of Jutland](/wiki/Battle_of_Jutland) (1916) during the First World War. Jutland was the largest naval battle and the only full-scale clash of [battleships](/wiki/Battleship) in the war, and it was the last major battle fought primarily by battleships in world history.[[9]](#cite_note-9) The [Naval Treaties](/wiki/Treaty_for_the_Limitation_of_Naval_Armament) of the 1920s and 1930s limited the number of battleships, though technical innovation in battleship design continued. Both the [Allies](/wiki/Allies_of_World_War_II) and the [Axis powers](/wiki/Axis_powers) deployed battleships during World War II. However they were of lesser importance, especially after the Japanese aircraft carrier fleet sank the main American battleship fleet at Pearl Harbor in 1941.

The value of the battleship has been questioned, even during the period of their prominence.[[10]](#cite_note-10) In spite of the immense resources spent on battleships, there were few pitched battleship clashes. Even with their enormous firepower and protection, battleships were increasingly vulnerable to much smaller, cheaper weapons: initially the [torpedo](/wiki/Torpedo) and the [naval mine](/wiki/Naval_mine), and later aircraft and the [guided missile](/wiki/Guided_missile).[[11]](#cite_note-11) The growing range of naval engagements led to the [aircraft carrier](/wiki/Aircraft_carrier) replacing the battleship as the leading [capital ship](/wiki/Capital_ship) during World War II, with the last battleship to be launched being [Template:HMS](/wiki/Template:HMS) in 1944. Battleships were retained by the [United States Navy](/wiki/United_States_Navy) into the [Cold War](/wiki/Cold_War) for [fire support](/wiki/Fire_support) purposes before being stricken from the U.S. [Naval Vessel Register](/wiki/Naval_Vessel_Register) in the 2000s.

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## Ships of the line[[edit](/index.php?title=(none)&action=edit&section=1)]

[Template:Main](/wiki/Template:Main) [thumb|](/wiki/File:TheNapoleonAtToulonIn1852ByLauvergne.jpg)[Template:Ship](/wiki/Template:Ship) (1850), the world's first steam-powered battleship

A ship of the line was a large, unarmored wooden sailing ship which mounted a [battery](/wiki/Artillery_battery) of up to 120 [smoothbore](/wiki/Smoothbore) [guns](/wiki/Gun) and [carronades](/wiki/Carronade). The ship of the line developed gradually over centuries and, apart from growing in size, it changed little between the adoption of [line of battle](/wiki/Line_of_battle) tactics in the early 17th century and the end of the sailing battleship's heyday in the 1830s. From 1794, the alternative term 'line of battle ship' was contracted (informally at first) to 'battle ship' or 'battleship'.[[1]](#cite_note-1) The sheer number of guns fired [broadside](/wiki/Broadside) meant a sail battleship could wreck any wooden enemy, holing her [hull](/wiki/Hull_(watercraft)), knocking down [masts](/wiki/Mast_(sailing)), wrecking her [rigging](/wiki/Rigging), and killing her crew. However, the effective range of the guns was as little as a few hundred yards, so the battle tactics of sailing ships depended in part on the wind.

The first major change to the ship of the line concept was the introduction of [steam power](/wiki/Steam_power) as an auxiliary [propulsion system](/wiki/Marine_propulsion). Steam power was gradually introduced to the navy in the first half of the 19th century, initially for small craft and later for [frigates](/wiki/Frigate). The [French Navy](/wiki/French_Navy) introduced steam to the line of battle with the 90-gun [Template:Ship](/wiki/Template:Ship) in 1850[[12]](#cite_note-12)—the first true steam battleship.[[13]](#cite_note-13) *Napoléon* was armed as a conventional ship-of-the-line, but her steam engines could give her a speed of [Template:Convert](/wiki/Template:Convert), regardless of the wind condition. This was a potentially decisive advantage in a naval engagement. The introduction of steam accelerated the growth in size of battleships. France and the [United Kingdom](/wiki/United_Kingdom_of_Great_Britain_and_Ireland) were the only countries to develop [fleets of wooden steam screw battleships](/wiki/List_of_steam_powered_ships_of_the_line), although several other navies operated small numbers of screw battleships, including [Russia](/wiki/Russian_Empire) (9), [Turkey](/wiki/Ottoman_Empire) (3), [Sweden](/wiki/Sweden) (2), [Naples](/wiki/Kingdom_of_Naples) (1), [Denmark](/wiki/Denmark) (1) and [Austria](/wiki/Austrian_Empire) (1).[[14]](#cite_note-14)[[3]](#cite_note-3)

## Ironclads[[edit](/index.php?title=(none)&action=edit&section=2)]

[Template:Main](/wiki/Template:Main) [thumb|The French](/wiki/File:LaGloirePhotograph.jpg) [Template:Ship](/wiki/Template:Ship) (1859), the first ocean–going [ironclad warship](/wiki/Ironclad_warship)

The adoption of steam power was only one of a number of technological advances which revolutionized warship design in the 19th century. The ship of the line was overtaken by the [ironclad](/wiki/Ironclad_warship): powered by steam, protected by metal armor, and armed with guns firing [high-explosive](/wiki/High-explosive) [shells](/wiki/Shell_(projectile)).

### Explosive shells[[edit](/index.php?title=(none)&action=edit&section=3)]

Guns that fired explosive or [incendiary shells](/wiki/Incendiary_ammunition) were a major threat to wooden ships, and these weapons quickly became widespread after the introduction of 8 inch shell guns as part of the standard armament of French and American line-of-battle ships in 1841.[[15]](#cite_note-15) In the [Crimean War](/wiki/Crimean_War), six line-of-battle ships and two frigates of the Russian [Black Sea Fleet](/wiki/Black_Sea_Fleet) destroyed seven Turkish frigates and three corvettes with explosive shells at the [Battle of Sinop](/wiki/Battle_of_Sinop) in 1853.[[16]](#cite_note-16) Later in the war, French ironclad floating batteries used similar weapons against the defenses at the [Battle of Kinburn](/wiki/Battle_of_Kinburn_(1855)).[[17]](#cite_note-17) Nevertheless, wooden-hulled ships stood up comparatively well to shells, as shown in the 1866 [Battle of Lissa](/wiki/Battle_of_Lissa_(1866)), where the modern Austrian steam two-decker [Template:SMS](/wiki/Template:SMS) ranged across a confused battlefield, rammed an [Italian](/wiki/Kingdom_of_Italy_(1861–1946)) ironclad and took 80 hits from Italian ironclads,[[18]](#cite_note-18) many of which were shells,[[19]](#cite_note-19) but including at least one 300 pound shot at point blank range. Despite losing her [bowsprit](/wiki/Bowsprit) and her foremast, and being set on fire, she was ready for action again the very next day.[[20]](#cite_note-20)

### Iron armor and construction[[edit](/index.php?title=(none)&action=edit&section=4)]

[thumb|left|](/wiki/File:HMS_warriorjune20092.jpg)[Template:HMS](/wiki/Template:HMS), the Royal Navy's first ocean–going iron hulled warship.

The development of high-explosive shells made the use of iron [armor](/wiki/Armour) plate on warships necessary. In 1859 [France](/wiki/France) launched [Template:Ship](/wiki/Template:Ship), the first ocean-going ironclad warship. She had the profile of a ship of the line, cut to one deck due to weight considerations. Although made of wood and reliant on sail for most journeys, *Gloire* was fitted with a propeller, and her wooden hull was protected by a layer of thick iron armor.[[21]](#cite_note-21) *Gloire* prompted further innovation from the [Royal Navy](/wiki/Royal_Navy), anxious to prevent France from gaining a technological lead.

The superior armored frigate [Template:HMS](/wiki/Template:HMS) followed *Gloire* by only 14 months, and both nations embarked on a program of building new ironclads and converting existing screw ships of the line to armored frigates.[[22]](#cite_note-22) Within two years, Italy, Austria, [Spain](/wiki/Spanish_Empire) and Russia had all ordered ironclad warships, and by the time of the famous clash of the [Template:USS](/wiki/Template:USS) and the [Template:Ship](/wiki/Template:Ship) at the [Battle of Hampton Roads](/wiki/Battle_of_Hampton_Roads) at least eight navies possessed ironclad ships.[[3]](#cite_note-3) [thumb|The French](/wiki/File:Le_Redoutable_(1889).jpg) [Template:Ship](/wiki/Template:Ship), the first battleship to use steel as the main building material[[23]](#cite_note-23) Navies experimented with the positioning of guns, in [turrets](/wiki/Gun_turret) (like the USS *Monitor*), [central-batteries](/wiki/Central_battery_ship) or [barbettes](/wiki/Barbette), or with the [ram](/wiki/Naval_ram) as the principal weapon. As steam technology developed, masts were gradually removed from battleship designs. By the mid-1870s [steel](/wiki/Steel) was used as a construction material alongside iron and wood. The French Navy's [Template:Ship](/wiki/Template:Ship), laid down in 1873 and launched in 1876, was a central [battery](/wiki/Artillery_battery) and barbette warship which became the first battleship in the world to use steel as the principal building material.[[24]](#cite_note-24)

## Pre-dreadnought battleship[[edit](/index.php?title=(none)&action=edit&section=5)]

[Template:Main](/wiki/Template:Main) [thumb|Pre-*Dreadnought*](/wiki/File:USS_Texas2.jpg) [Template:USS](/wiki/Template:USS), built in 1892, was the first battleship of the U.S. Navy. [Photochrom](/wiki/Photochrom) print c. 1898.

The term "battleship" was officially adopted by the Royal Navy in the re-classification of 1892. By the 1890s, there was an increasing similarity between battleship designs, and the type that later became known as the 'pre-dreadnought battleship' emerged. These were heavily armored ships, mounting a mixed battery of guns in turrets, and without sails. The typical first-class battleship of the pre-dreadnought era displaced 15,000 to 17,000 [tons](/wiki/Ton), had a speed of [Template:Convert](/wiki/Template:Convert), and an armament of four [Template:Convert](/wiki/Template:Convert) guns in two turrets fore and aft with a mixed-caliber secondary battery amidships around the superstructure.[[2]](#cite_note-2) An early design with superficial similarity to the pre-dreadnought is the British [Template:Sclass-](/wiki/Template:Sclass-) of 1871.[[25]](#cite_note-25)[[26]](#cite_note-26) The slow-firing [Template:Convert](/wiki/Template:Convert) main guns were the principal weapons for battleship-to-battleship combat. The intermediate and secondary batteries had two roles. Against major ships, it was thought a 'hail of fire' from quick-firing secondary weapons could distract enemy gun crews by inflicting damage to the superstructure, and they would be more effective against smaller ships such as [cruisers](/wiki/Cruiser). Smaller guns (12-pounders and smaller) were reserved for protecting the battleship against the threat of torpedo attack from [destroyers](/wiki/Destroyer) and [torpedo boats](/wiki/Torpedo_boat).[[27]](#cite_note-27) The beginning of the pre-dreadnought era coincided with Britain reasserting her naval dominance. For many years previously, Britain had taken naval supremacy for granted. Expensive naval projects were criticised by political leaders of all inclinations.[[3]](#cite_note-3) However, in 1888 a war scare with France and the build-up of the Russian navy gave added impetus to naval construction, and the British Naval Defence Act of 1889 laid down a new fleet including eight new battleships. The principle that Britain's navy should be more powerful than the two next most powerful fleets combined was established. This policy was designed to deter France and Russia from building more battleships, but both nations nevertheless expanded their fleets with more and better pre-dreadnoughts in the 1890s.[[3]](#cite_note-3) [thumb|left|Diagram of](/wiki/File:HMS_Agamemnon_(1908)_profile_drawing.png) [Template:HMS](/wiki/Template:HMS) (1908), a typical late pre-dreadnought battleship In the last years of the 19th century and the first years of the 20th, the escalation in the building of battleships became an [arms race](/wiki/Arms_race) between Britain and [Germany](/wiki/German_Empire). The German naval laws of 1890 and 1898 authorised a fleet of 38 battleships, a vital threat to the balance of naval power.[[3]](#cite_note-3) Britain answered with further shipbuilding, but by the end of the pre-dreadnought era, British supremacy at sea had markedly weakened. In 1883, the United Kingdom had 38 battleships, twice as many as France and almost as many as the rest of the world put together. By 1897, Britain's lead was far smaller due to competition from France, Germany, and Russia, as well as the development of pre-dreadnought fleets in Italy, the [United States](/wiki/United_States) and [Japan](/wiki/Empire_of_Japan).[[28]](#cite_note-28) Turkey, Spain, Sweden, Denmark, [Norway](/wiki/Norway), the [Netherlands](/wiki/Netherlands), [Chile](/wiki/Chile) and [Brazil](/wiki/Brazil) all had second-rate fleets led by [armored cruisers](/wiki/Armored_cruiser), [coastal defence ships](/wiki/Coastal_defence_ship) or [monitors](/wiki/Monitor_(warship)).[[29]](#cite_note-29) Pre-dreadnoughts continued the technical innovations of the ironclad. Turrets, armor plate, and [steam engines](/wiki/Steam_engine) were all improved over the years, and [torpedo](/wiki/Torpedo) tubes were introduced. A small number of designs, including the American [Template:Sclass-](/wiki/Template:Sclass-) and [Template:Sclass-es](/wiki/Template:Sclass-), experimented with all or part of the 8-inch intermediate battery superimposed over the 12-inch primary. Results were poor: recoil factors and blast effects resulted in the 8-inch battery being completely unusable, and the inability to train the primary and intermediate armaments on different targets led to significant tactical limitations. Even though such innovative designs saved weight (a key reason for their inception), they proved too cumbersome in practice.[[30]](#cite_note-30)

## Dreadnought era[[edit](/index.php?title=(none)&action=edit&section=6)]

[Template:See also](/wiki/Template:See_also)

In 1906, the British [Royal Navy](/wiki/Royal_Navy) launched the revolutionary [Template:HMS](/wiki/Template:HMS). Created as a result of pressure from Admiral [Sir John ("Jackie") Fisher](/wiki/John_Fisher,_1st_Baron_Fisher), HMS *Dreadnought* made existing battleships obsolete. Combining an "all-big-gun" armament of ten 12-inch (305 mm) guns with unprecedented speed (from steam turbine engines) and protection, she prompted navies worldwide to re-evaluate their battleship building programs. While the Japanese had laid down an all-big-gun battleship, [Template:Ship](/wiki/Template:Ship), in 1904[[31]](#cite_note-31) and the concept of an all-big-gun ship had been in circulation for several years, it had yet to be validated in combat. *Dreadnought* sparked a new [arms race](/wiki/Arms_race), principally between Britain and Germany but reflected worldwide, as the new class of warships became a crucial element of national power.[[32]](#cite_note-32) Technical development continued rapidly through the dreadnought era, with steep changes in armament, armor and propulsion. Ten years after *Dreadnought*[Template:'s](/wiki/Template:') commissioning, much more powerful ships, the super-dreadnoughts, were being built.

### Origin[[edit](/index.php?title=(none)&action=edit&section=7)]

[thumb|upright|Vittorio Cuniberti](/wiki/File:Vittoriocuniberti001.jpg)

In the first years of the 20th century, several navies worldwide experimented with the idea of a new type of battleship with a uniform armament of very heavy guns.

Admiral [Vittorio Cuniberti](/wiki/Vittorio_Cuniberti), the Italian Navy's chief naval architect, articulated the concept of an all-big-gun battleship in 1903. When the [*Regia Marina*](/wiki/Regia_Marina) did not pursue his ideas, Cuniberti wrote an article in [*Jane*](/wiki/Jane's_Fighting_Ships)[*Template:'s*](/wiki/Template:') proposing an "ideal" future British battleship, a large armored warship of 17,000 tons, armed solely with a single calibre main battery (twelve 12-inch {305 mm} guns), carrying [Template:Convert](/wiki/Template:Convert) [belt armor](/wiki/Belt_armor), and capable of 24 [knots](/wiki/Knot_(unit)) (44 km/h).[[33]](#cite_note-33) The [Russo-Japanese War](/wiki/Russo-Japanese_War) provided operational experience to validate the 'all-big-gun' concept. At the [Yellow Sea](/wiki/Battle_of_the_Yellow_Sea) and [Tsushima](/wiki/Battle_of_Tsushima), pre-dreadnoughts exchanged volleys at ranges of 7,600–12,000 yd (7 to 11 km), beyond the range of the secondary batteries. It is often held that these engagements demonstrated the importance of the [Template:Convert](/wiki/Template:Convert) gun over its smaller counterparts, though some historians take the view that secondary batteries were just as important as the larger weapons.[[3]](#cite_note-3) In Japan, the two battleships of the 1903-4 Programme were the first to be laid down as all-big-gun designs, with eight 12-inch guns. However, the design had armor which was considered too thin, demanding a substantial redesign.[[34]](#cite_note-34) The financial pressures of the Russo-Japanese War and the short supply of 12-inch guns which had to be imported from Britain meant these ships were completed with a mixed 10- and 12-inch armament. The 1903-4 design also retained traditional [triple-expansion steam engines](/wiki/Compound_engine).[[35]](#cite_note-35) [thumb|left|A preliminary design for the](/wiki/File:Japanese_battleship_Satsuma.jpg) [Imperial Japanese Navy's](/wiki/Imperial_Japanese_Navy) [Template:Ship](/wiki/Template:Ship) was an "all-big-gun" design. As early as 1904, Jackie Fisher had been convinced of the need for fast, powerful ships with an all-big-gun armament. If Tsushima influenced his thinking, it was to persuade him of the need to standardise on [Template:Convert](/wiki/Template:Convert) guns.[[3]](#cite_note-3) Fisher's concerns were [submarines](/wiki/Submarine) and [destroyers](/wiki/Destroyer) equipped with torpedoes, then threatening to outrange battleship guns, making speed imperative for [capital ships](/wiki/Capital_ship).[[3]](#cite_note-3) Fisher's preferred option was his brainchild, the [battlecruiser](/wiki/Battlecruiser): lightly armored but heavily armed with eight 12-inch guns and propelled to [Template:Convert](/wiki/Template:Convert) by [steam turbines](/wiki/Steam_turbine).[[36]](#cite_note-36) It was to prove this revolutionary technology that *Dreadnought* was designed in January 1905, laid down in October 1905 and sped to completion by 1906. She carried ten 12-inch guns, had an 11-inch armor belt, and was the first large ship powered by turbines. She mounted her guns in five turrets; three on the centerline (one forward, two aft) and two on the [wings](/wiki/Gun_turret), giving her at her launch twice the [broadside](/wiki/Broadside) of any other warship. She retained a number of 12-pound (3-inch, 76 mm) [quick-firing](/wiki/British_ordnance_terms#QF) guns for use against destroyers and torpedo-boats. Her armor was heavy enough for her to go head-to-head with any other ship in a gun battle, and conceivably win.[[37]](#cite_note-37) [thumb|right|](/wiki/File:HMS_Dreadnought_(1911)_profile_drawing.png)[Template:HMS](/wiki/Template:HMS) *Dreadnought* was to have been followed by three [Template:Sclass-s](/wiki/Template:Sclass-), their construction delayed to allow lessons from *Dreadnought* to be used in their design. While Fisher may have intended *Dreadnought* to be the last Royal Navy battleship,[[3]](#cite_note-3) the design was so successful he found little support for his plan to switch to a battlecruiser navy. Although there were some problems with the ship (the wing turrets had limited arcs of fire and strained the hull when firing a full broadside, and the top of the thickest armor belt lay below the waterline at full load), the Royal Navy promptly commissioned another six ships to a similar design in the [Template:Sclass-](/wiki/Template:Sclass-) and [Template:Sclass-es](/wiki/Template:Sclass-).

An American design, [Template:USS](/wiki/Template:USS), authorized in 1905 and laid down in December 1906, was another of the first dreadnoughts, but she and her sister, [Template:USS](/wiki/Template:USS), were not launched until 1908. Both used triple-expansion engines and had a superior layout of the main battery, dispensing with *Dreadnought*[Template:'s](/wiki/Template:') wing turrets. They thus retained the same broadside, despite having two fewer guns.

### Arms race[[edit](/index.php?title=(none)&action=edit&section=8)]

[Template:See also](/wiki/Template:See_also)

In 1897, before the revolution in design brought about by HMS *Dreadnought*, the Royal Navy had 62 battleships in commission or building, a lead of 26 over France and 50 over Germany.[[28]](#cite_note-28) In 1906, the Royal Navy owned the field with *Dreadnought*. The new class of ship prompted an arms race with major strategic consequences. Major naval powers raced to build their own dreadnoughts. Possession of modern battleships was not only vital to naval power, but also, as with nuclear weapons today, represented a nation's standing in the world.[[3]](#cite_note-3) Germany, France, Japan,<ref name=Ireland\_p66/> Italy, Austria, and the United States all began dreadnought programmes; while Ottoman Turkey, [Argentina](/wiki/Argentina), [Russia](/wiki/Russia),<ref name=Ireland\_p66>Ireland, Bernard Janes War at Sea, p. 66.</ref> Brazil, and Chile commissioned dreadnoughts to be built in British and American yards.

## World War I[[edit](/index.php?title=(none)&action=edit&section=9)]

[Template:See also](/wiki/Template:See_also)

The battleship, particularly the dreadnought, was the dominant naval weapon of the World War I era. There were few serious challenges at that time. The most significant naval battles of World War I, such as Jutland (May 31, 1916 – June 1, 1916), were fought by battleships and their battlecruiser cousins.<ref name=Wells\_Brothers\_2001>[Template:Cite web](/wiki/Template:Cite_web)</ref>

[thumb|left|German](/wiki/File:German_High_Seas_Fleet_(Hoschseeflotte)_during_World_War_I.jpg) [High Seas Fleet](/wiki/High_Seas_Fleet) during [World War I](/wiki/World_War_I) By virtue of geography, the Royal Navy was able to use her imposing battleship and battlecruiser fleet to impose a strict and successful naval blockade of Germany and kept [Germany's smaller battleship fleet](/wiki/High_Seas_Fleet) bottled up in the [North Sea](/wiki/North_Sea): only narrow channels led to the Atlantic Ocean and these were guarded by British forces.[[38]](#cite_note-38) Both sides were aware that, because of the greater number of British dreadnoughts, a full fleet engagement would be likely to result in a British victory. The German strategy was therefore to try to provoke an engagement on their terms: either to induce a part of the Grand Fleet to enter battle alone, or to fight a pitched battle near the German coastline, where friendly minefields, torpedo-boats and submarines could be used to even the odds.[[39]](#cite_note-39) Germany's submarines were able to break out and raid commerce, but even though they sank many merchant ships, they could not successfully blockade Great Britain – in contrast to Britain's successful battleship blockade of Germany, which was a major cause of Germany's economic collapse in 1918. The Royal Navy on the other hand, successfully adopted convoy tactics to combat Germany's submarine blockade and eventually defeated it.<ref name=Wells\_Brothers\_2001/>

[thumb|right|Britain's Grand Fleet](/wiki/File:Grand_Fleet_Assembly_(front).jpg) The first two years of war saw the Royal Navy's battleships and battlecruisers regularly "sweep" the North Sea making sure that no German ships could get in or out. Only a few German surface ships that were already at sea, such as the famous light cruiser [Template:SMS](/wiki/Template:SMS), were able to raid commerce. Even some of those that did manage to get out were hunted down by battlecruisers, as in the Battle of the Falklands, December 7, 1914. The results of sweeping actions in the North Sea were battles such as the [Heligoland Bight](/wiki/Battle_of_Heligoland_(1914)) and [Dogger Bank](/wiki/Battle_of_Dogger_Bank_(1915)) and German raids on the English coast, all of which were attempts by the Germans to lure out portions of the Grand Fleet in an attempt to defeat the Royal Navy in detail. On May 31, 1916, a further attempt to draw British ships into battle on German terms resulted in a clash of the battlefleets in the [Battle of Jutland](/wiki/Battle_of_Jutland).[[40]](#cite_note-40) The German fleet withdrew to port after two short encounters with the British fleet. Less than two months later, the Germans once again attempted to draw portions of the Grand Fleet into battle. The resulting [Action of 19 August 1916](/wiki/Action_of_19_August_1916) proved inconclusive. This reinforced German determination not to engage in a fleet to fleet battle.[[41]](#cite_note-41) [thumb|left|*Warspite* and *Malaya* at Jutland](/wiki/File:HMS_Warspite_and_HMS_Malaya_during_the_battle_of_Jutland.jpg) In the other naval theatres there were no decisive pitched battles. In the [Black Sea](/wiki/Black_Sea), engagement between [Russian](/wiki/Russian_Empire) and [Turkish](/wiki/Ottoman_Empire) battleships was restricted to skirmishes. In the [Baltic Sea](/wiki/Baltic_Sea), action was largely limited to the raiding of convoys, and the laying of defensive minefields; the only significant clash of battleship squadrons there was the [Battle of Moon Sound](/wiki/Battle_of_Moon_Sound) at which one Russian pre-dreadnought was lost. The [Adriatic](/wiki/Adriatic_Sea) was in a sense the mirror of the North Sea: the [Austro-Hungarian](/wiki/Austria-Hungary) dreadnought fleet remained bottled up by the British and French blockade. And in the [Mediterranean](/wiki/Mediterranean_Sea), the most important use of battleships was in support of the amphibious assault on [Gallipoli](/wiki/Gallipoli_Campaign).[[42]](#cite_note-42) In September 1914, the threat posed to surface ships by German U-boats was confirmed by successful attacks on British cruisers, including the sinking of three British [armored cruisers](/wiki/Armored_cruiser) by the German submarine [Template:SMU](/wiki/Template:SMU) in less than an hour. The British Super-dreadnought HMS *Audacious* soon followed suit as she struck a mine laid by a German U-boat in October 1914 and sank. The threat that German U-boats posed to British dreadnoughts was enough to cause the Royal Navy to change their strategy and tactics in the North Sea to reduce the risk of U-boat attack.[[43]](#cite_note-43) Further near-misses from submarine attacks on battleships and casualties amongst cruisers led to growing concern in the Royal Navy about the vulnerability of battleships.

As the war wore on however, it turned out that whilst submarines did prove to be an incredibly dangerous threat to older pre-dreadnought battleships, as shown by examples such as the sinking of the [Template:Ship](/wiki/Template:Ship), which was caught in the [Dardanelles](/wiki/Dardanelles) by a British submarine[[44]](#cite_note-44) and the [Template:HMS](/wiki/Template:HMS) and [Template:HMS](/wiki/Template:HMS) were torpedoed by *U-21* as well as [Template:HMS](/wiki/Template:HMS), [Template:HMS](/wiki/Template:HMS), [Template:HMS](/wiki/Template:HMS) etc., the threat posed to dreadnought battleships proved to have been largely a false alarm. HMS *Audacious* turned out to have been the only dreadnought sunk by a submarine in WWI.<ref name=Wells\_Brothers\_2001/> While battleships were never intended for anti-submarine warfare, there was one instance of a submarine being sunk by a dreadnought battleship. HMS *Dreadnought* rammed and sank the German U-29 on March 18, 1915 off Moray Firth.<ref name=Wells\_Brothers\_2001/>

[thumb|The sinking of](/wiki/File:Bundesarchiv_Bild_134-C2280,_Szent_István,_Sinkendes_Linienschiff.jpg) [Template:SMS](/wiki/Template:SMS), after being torpedoed by [Italian](/wiki/Regia_Marina) [motor boats](/wiki/Motor_torpedo_boats) Whilst the escape of the German fleet from the superior British firepower at Jutland was effected by the German cruisers and destroyers successfully turning away the British battleships, the German attempt to rely on U-boat attacks on the British fleet failed.[[45]](#cite_note-45) Torpedo boats did have some successes against battleships in World War I, as demonstrated by the sinking of the British pre-dreadnought [Template:HMS](/wiki/Template:HMS) by [Template:Ship](/wiki/Template:Ship) during the Dardanelles Campaign and the destruction of the [Austro-Hungarian](/wiki/Austro-Hungarian_Navy) dreadnought [Template:SMS](/wiki/Template:SMS) by [Italian](/wiki/Regia_Marina) [motor torpedo boats](/wiki/Motor_torpedo_boats) in June 1918. In large fleet actions, however, destroyers and torpedo boats were usually unable to get close enough to the battleships to damage them. The only battleship sunk in a fleet action by either torpedo boats or destroyers was the obsolescent German pre-dreadnought [Template:SMS](/wiki/Template:SMS). She was sunk by destroyers during the night phase of the Battle of Jutland.

The German High Seas Fleet, for their part, were determined not to engage the British without the assistance of submarines; and since the submarines were needed more for raiding commercial traffic, the fleet stayed in port for much of the war.[[46]](#cite_note-46)

## Inter-war period[[edit](/index.php?title=(none)&action=edit&section=10)]

For many years, [Germany](/wiki/Weimar_Republic) simply had no battleships. The [Armistice with Germany](/wiki/Armistice_with_Germany_(Compiègne)) required that most of the High Seas Fleet be disarmed and interned in a neutral port; largely because no neutral port could be found, the ships remained in British custody in [Scapa Flow](/wiki/Scapa_Flow), [Scotland](/wiki/Scotland). The [Treaty of Versailles](/wiki/Treaty_of_Versailles) specified that the ships should be handed over to the British. Instead, most of them were [scuttled](/wiki/Scuttling) by their German crews on June 21, 1919 just before the signature of the peace treaty. The treaty also limited the German Navy, and prevented Germany from building or possessing any [capital ships](/wiki/Capital_ship).[[47]](#cite_note-47) [thumb|left|Profile drawing of](/wiki/File:HMS_Nelson_(1931)_profile_drawing.png) [Template:HMS](/wiki/Template:HMS) commissioned 1927 The inter-war period saw the battleship subjected to strict international limitations to prevent a costly arms race breaking out.[[48]](#cite_note-48) [thumb|Scrapping of Battleships in the Philadelphia Navy Yard, Pennsylvania in December of 1923](/wiki/File:Scrapping_Battleships_1923.jpg)

While the victors were not limited by the Treaty of Versailles, many of the major naval powers were crippled after the war. Faced with the prospect of a naval arms race against the United Kingdom and Japan, which would in turn have led to a possible Pacific war, the United States was keen to conclude the [Washington Naval Treaty](/wiki/Washington_Naval_Treaty) of 1922. This treaty limited the number and size of battleships that each major nation could possess, and required Britain to accept parity with the U.S. and to abandon the British alliance with Japan.[[49]](#cite_note-49) The Washington treaty was followed by a series of other naval treaties, including the [First Geneva Naval Conference](/wiki/Geneva_Naval_Conference) (1927), the [First London Naval Treaty](/wiki/London_Naval_Treaty) (1930), the [Second Geneva Naval Conference](/wiki/Second_Geneva_Naval_Conference) (1932), and finally the [Second London Naval Treaty](/wiki/Second_London_Naval_Treaty) (1936), which all set limits on major warships. These treaties became effectively obsolete on September 1, 1939 at the beginning of [World War II](/wiki/World_War_II), but the ship classifications that had been agreed upon still apply.[[50]](#cite_note-50) The treaty limitations meant that fewer new battleships were launched in 1919–39 than in 1905–14. The treaties also inhibited development by putting maximum limits on the weights of ships. Designs like the projected British [Template:Sclass2-](/wiki/Template:Sclass2-), the first American [Template:Sclass-](/wiki/Template:Sclass-), and the Japanese [Template:Sclass-](/wiki/Template:Sclass-)—all of which continued the trend to larger ships with bigger guns and thicker armor—never got off the drawing board. Those designs which were commissioned during this period were referred to as [treaty battleships](/wiki/Treaty_battleship).[[51]](#cite_note-51)

### Rise of air power[[edit](/index.php?title=(none)&action=edit&section=11)]

[thumb|Bombing tests which sank](/wiki/File:Ostfriesland_bombed_by_Mitchells_team_p19.jpg) [Template:SMS](/wiki/Template:SMS) (1909), September 1921

As early as 1914, the British Admiral [Percy Scott](/wiki/Percy_Scott) predicted that battleships would soon be made irrelevant by [aircraft](/wiki/Military_aviation).[[52]](#cite_note-52) By the end of World War I, aircraft had successfully adopted the [torpedo](/wiki/Torpedo) as a weapon.[[53]](#cite_note-53) In 1921 the Italian general and air theorist [Giulio Douhet](/wiki/Giulio_Douhet) completed a hugely influential treatise on strategic bombing titled *The Command of the Air*, which foresaw the dominance of air power over naval units.

In the 1920s, General [Billy Mitchell](/wiki/Billy_Mitchell) of the [United States Army Air Corps](/wiki/United_States_Army_Air_Corps), believing that air forces had rendered navies around the world obsolete, testified in front of Congress that "1,000 bombardment airplanes can be built and operated for about the price of one battleship" and that a squadron of these bombers could sink a battleship, making for more efficient use of government funds.[[54]](#cite_note-54) This infuriated the U.S. Navy, but Mitchell was nevertheless allowed to conduct a careful series of bombing tests alongside Navy and [Marine](/wiki/United_States_Marine_Corps) bombers. In 1921, he bombed and sank numerous ships, including the "unsinkable" German World War I battleship [Template:SMS](/wiki/Template:SMS) and the American pre-dreadnought [Template:USS](/wiki/Template:USS).[[55]](#cite_note-55) Although Mitchell had required "war-time conditions", the ships sunk were obsolete, stationary, defenseless and had no damage control. The sinking of *Ostfriesland* was accomplished by violating an agreement that would have allowed Navy engineers to examine the effects of various munitions: Mitchell's airmen disregarded the rules, and sank the ship within minutes in a coordinated attack. The stunt made headlines, and Mitchell declared, "No surface vessels can exist wherever air forces acting from land bases are able to attack them." While far from conclusive, Mitchell's test was significant because it put proponents of the battleship against naval aviation on the back foot.[[3]](#cite_note-3) Rear Admiral [William A. Moffett](/wiki/William_A._Moffett) used public relations against Mitchell to make headway toward expansion of the U.S. Navy's nascent aircraft carrier program.[[56]](#cite_note-56)

### Rearmament[[edit](/index.php?title=(none)&action=edit&section=12)]

The [Royal Navy](/wiki/Royal_Navy), [United States Navy](/wiki/United_States_Navy), and [Imperial Japanese Navy](/wiki/Imperial_Japanese_Navy) extensively upgraded and modernized their World War I–era battleships during the 1930s. Among the new features were an increased tower height and stability for the optical rangefinder equipment (for gunnery control), more armor (especially around turrets) to protect against plunging fire and aerial bombing, and additional anti-aircraft weapons. Some British ships received a large block superstructure nicknamed the "Queen Anne's castle", such as in the [Template:HMS](/wiki/Template:HMS) and [Template:HMS](/wiki/Template:HMS), which would be used in the new conning towers of the [Template:Sclass-](/wiki/Template:Sclass-) [fast battleships](/wiki/Fast_battleship). External bulges were added to improve both buoyancy to counteract weight increase and provide underwater protection against mines and torpedoes. The Japanese rebuilt all of their battleships, plus their battlecruisers, with distinctive "[pagoda](/wiki/Pagoda)" structures, though the [Template:Ship](/wiki/Template:Ship) received a more modern bridge tower that would influence the new [Template:Sclass-s](/wiki/Template:Sclass-). Bulges were fitted, including steel tube arrays to improve both underwater and vertical protection along the waterline. The U.S. experimented with [cage masts](/wiki/Lattice_mast) and later tripod masts, though after [Pearl Harbor](/wiki/Attack_on_Pearl_Harbor) some of the most severely damaged ships such as [Template:USS](/wiki/Template:USS) and [Template:USS](/wiki/Template:USS) were rebuilt to a similar appearance to their [Template:Sclass-](/wiki/Template:Sclass-) contemporaries (called tower masts). Radar, which was effective beyond visual contact and was effective in complete darkness or adverse weather conditions, was introduced to supplement optical fire control.[[57]](#cite_note-57) Even when war threatened again in the late 1930s, battleship construction did not regain the level of importance which it had held in the years before World War I. The "building holiday" imposed by the naval treaties meant that the building capacity of dockyards worldwide was relatively reduced, and the strategic position had changed.[[58]](#cite_note-58) In [Germany](/wiki/Nazi_Germany), the ambitious [Plan Z](/wiki/Plan_Z) for naval rearmament was abandoned in favor of a strategy of submarine warfare supplemented by the use of battlecruisers and [Template:Sclass-s](/wiki/Template:Sclass-) as commerce raiders. In Britain, the most pressing need was for air defenses and convoy escorts to safeguard the civilian population from bombing or starvation, and re-armament construction plans consisted of five ships of the [Template:Sclass-](/wiki/Template:Sclass-). It was in the Mediterranean that navies remained most committed to battleship warfare. France intended to build six battleships of the [Template:Sclass-](/wiki/Template:Sclass-) and [Template:Sclass-es](/wiki/Template:Sclass-), and the Italians four [Template:Sclass-](/wiki/Template:Sclass-) ships. Neither navy built significant aircraft carriers. The U.S. preferred to spend limited funds on aircraft carriers until the [Template:Sclass-](/wiki/Template:Sclass-). Japan, also prioritising aircraft carriers, nevertheless began work on three mammoth [Template:Sclass-](/wiki/Template:Sclass-) ships (although the third, [Template:Ship](/wiki/Template:Ship), was later completed as a carrier) and a planned fourth was cancelled.[[11]](#cite_note-11) At the outbreak of the [Spanish Civil War](/wiki/Spanish_Civil_War), the [Spanish](/wiki/Second_Spanish_Republic) navy consisted of only two small dreadnought battleships, [Template:Ship](/wiki/Template:Ship) and [Template:Ship](/wiki/Template:Ship). *España* (originally named *Alfonso XIII*), by then in reserve at the northwestern naval base of [El Ferrol](/wiki/Ferrol,_Spain), fell into [Nationalist](/wiki/Spain_under_Franco) hands in July 1936. The crew aboard *Jaime I* remained loyal to the Republic, killed their officers, who apparently supported Franco's attempted coup, and joined the Republican Navy. Thus each side had one battleship; however, the Republican Navy generally lacked experienced officers. The Spanish battleships mainly restricted themselves to mutual blockades, convoy escort duties, and shore bombardment, rarely in direct fighting against other surface units.[[59]](#cite_note-59) In April 1937, *España* ran into a mine laid by friendly forces, and sank with little loss of life. In May 1937, *Jaime I* was damaged by Nationalist air attacks and a grounding incident. The ship was forced to go back to port to be repaired. There she was again hit by several aerial bombs. It was then decided to tow the battleship to a more secure port, but during the transport she suffered an internal explosion that caused 300 deaths and her total loss. Several Italian and German capital ships participated in the non-intervention blockade. On May 29, 1937, two Republican aircraft managed to bomb the German pocket battleship [Template:Ship](/wiki/Template:Ship) outside [Ibiza](/wiki/Ibiza), causing severe damage and loss of life. [Template:Ship](/wiki/Template:Ship) retaliated two days later by bombarding [Almería](/wiki/Almería), causing much destruction, and the resulting [*Deutschland* incident](/wiki/Deutschland_incident_(1937)) meant the end of German and Italian support for non-intervention.[[60]](#cite_note-60)

## World War II[[edit](/index.php?title=(none)&action=edit&section=13)]

[Template:Main](/wiki/Template:Main) [Template:See also](/wiki/Template:See_also) [thumb|right|](/wiki/File:Yamato_during_Trial_Service.jpg)[*Yamato*](/wiki/Japanese_battleship_Yamato) during sea trials, October 1941. [thumb|](/wiki/File:US_warships_entering_Lingayen_Gulf_1945.jpg)[Template:USS](/wiki/Template:USS) leading battleship [Template:USS](/wiki/Template:USS) and cruisers [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), and [Template:USS](/wiki/Template:USS) into [Lingayen Gulf](/wiki/Lingayen_Gulf), [Philippines](/wiki/Philippines), January 1945

The [Template:Ship](/wiki/Template:Ship)—an obsolete [pre-dreadnought](/wiki/Pre-dreadnought)—fired the first shots of World War II with the bombardment of the Polish garrison at [Westerplatte](/wiki/Westerplatte);[[61]](#cite_note-61) and the final surrender of the Japanese Empire took place aboard a United States Navy battleship, [Template:USS](/wiki/Template:USS). Between those two events, it had become clear that aircraft carriers were the new principal ships of the fleet and that battleships now performed a secondary role.

Battleships played a part in major engagements in Atlantic, Pacific and Mediterranean theaters; in the Atlantic, the Germans used their battleships as independent commerce raiders. However, clashes between battleships were of little strategic importance. The [Battle of the Atlantic](/wiki/Battle_of_the_Atlantic) was fought between destroyers and submarines, and most of the decisive fleet clashes of the Pacific war were determined by [aircraft carriers](/wiki/Aircraft_carrier).

In the first year of the war, armored warships defied predictions that aircraft would dominate naval warfare. [Template:Ship](/wiki/Template:Ship) and [Template:Ship](/wiki/Template:Ship) surprised and sank the aircraft carrier [Template:HMS](/wiki/Template:HMS) off western [Norway](/wiki/Norway) in June 1940.[[62]](#cite_note-62) This engagement marked the last time a fleet carrier was sunk by surface gunnery. In the [attack on Mers-el-Kébir](/wiki/Attack_on_Mers-el-Kébir), British battleships opened fire on the French battleships in the harbor near Oran in Algeria with their heavy guns, and later pursued fleeing French ships with planes from aircraft carriers.

The subsequent years of the war saw many demonstrations of the maturity of the aircraft carrier as a strategic naval weapon and its potential against battleships. The British air attack on the Italian naval base at [Taranto](/wiki/Battle_of_Taranto) sank one Italian battleship and damaged two more. The same [Swordfish](/wiki/Fairey_Swordfish) torpedo bombers played a crucial role in sinking the German commerce-raider [Template:Ship](/wiki/Template:Ship).

[thumb|The](/wiki/File:Yamato_under_air_attack.jpg) [Imperial Japanese Navy's](/wiki/Imperial_Japanese_Navy) *Yamato* (1940), seen here under air attack in 1945, and her sister ship [Template:Ship](/wiki/Template:Ship) (1940) were the heaviest battleships in history. On December 7, 1941, the Japanese launched a surprise [attack on Pearl Harbor](/wiki/Attack_on_Pearl_Harbor). Within a short time five of eight U.S. battleships were sunk or sinking, with the rest damaged. The American aircraft carriers were out to sea, however, and evaded detection. They took up the fight, and eventually turned the tide of the war in the [Pacific](/wiki/Pacific_Ocean). The [sinking](/wiki/Sinking_of_Prince_of_Wales_and_Repulse) of the British battleship [Template:HMS](/wiki/Template:HMS) and her escort, the battlecruiser [Template:HMS](/wiki/Template:HMS), demonstrated the vulnerability of a battleship to air attack while at sea without sufficient air cover, settling the argument begun by Mitchell in 1921. Both warships were under way and en route to attack the Japanese amphibious force that had invaded [Malaya](/wiki/Battle_of_Malaya) when they were caught by Japanese land-based [bombers](/wiki/Bomber) and [torpedo bombers](/wiki/Torpedo_bomber) on December 10, 1941.[[63]](#cite_note-63) At many of the early crucial battles of the Pacific, for instance [Coral Sea](/wiki/Battle_of_the_Coral_Sea) and [Midway](/wiki/Battle_of_Midway), battleships were either absent or overshadowed as carriers launched wave after wave of planes into the attack at a range of hundreds of miles. In later battles in the Pacific, battleships primarily performed shore bombardment in support of amphibious landings and provided anti-aircraft defense as escort for the carriers. Even the largest battleships ever constructed, Japan's [Template:Sclass-](/wiki/Template:Sclass-), which carried a main battery of nine 18-inch (46 cm) guns and were designed as a principal strategic weapon, were never given a chance to show their potential in the decisive battleship action that figured in [Japanese pre-war planning](/wiki/Kantai_Kessen).[[64]](#cite_note-64) The last battleship confrontation in history was the [Battle of Surigao Strait](/wiki/Battle_of_Surigao_Strait), on October 25, 1944, in which a numerically and technically superior American battleship group destroyed a lesser Japanese battleship group by gunfire after it had already been devastated by destroyer torpedo attacks. All but one of the American battleships in this confrontation had previously been sunk by the attack on [Pearl Harbor](/wiki/Naval_Station_Pearl_Harbor) and subsequently raised and repaired. When [Template:USS](/wiki/Template:USS) fired the last [salvo](/wiki/Salvo) of this battle, the last salvo fired by a battleship against another heavy ship, she was "firing a funeral salute to a finished era of naval warfare."[[65]](#cite_note-65) In April 1945, during the battle for [Okinawa](/wiki/Okinawa), the world's most powerful battleship,[[66]](#cite_note-66) the *Yamato*, was sent out against a massive U.S. force on [a suicide mission](/wiki/Operation_Ten-Go) and sunk by overwhelming pressure from carrier aircraft with nearly all hands lost.

## Cold War[[edit](/index.php?title=(none)&action=edit&section=14)]

[thumb|upright=1.3|left|](/wiki/File:Operation_Crossroads_Baker_Edit.jpg)[Operation Crossroads](/wiki/Operation_Crossroads)

After World War II, several navies retained their existing battleships, but they were no longer strategically dominant military assets. Indeed, it soon became apparent that they were no longer worth the considerable cost of construction and maintenance and only one new battleship was commissioned after the war, [Template:HMS](/wiki/Template:HMS). During the war it had been demonstrated that battleship-on-battleship engagements like [Leyte Gulf](/wiki/Battle_of_Leyte_Gulf) or the sinking of [Template:HMS](/wiki/Template:HMS) were the exception and not the rule, and with the growing role of aircraft engagement ranges were becoming longer and longer, making heavy gun armament irrelevant. The armor of a battleship was equally irrelevant in the face of a [nuclear attack](/wiki/Nuclear_warfare) as tactical missiles with a range of [Template:Convert](/wiki/Template:Convert) or more could be mounted on the Soviet [Template:Sclass-](/wiki/Template:Sclass-) and [Template:Sclass2-s](/wiki/Template:Sclass2-). By the end of the 1950s, smaller vessel classes such as destroyers, which formerly offered no noteworthy opposition to battleships, now were capable of eliminating battleships from outside the range of the ship's heavy guns.

The remaining battleships met a variety of ends. [Template:USS](/wiki/Template:USS) and [Template:Ship](/wiki/Template:Ship) were sunk during the testing of nuclear weapons in [Operation Crossroads](/wiki/Operation_Crossroads) in 1946. Both battleships proved resistant to nuclear air burst but vulnerable to underwater nuclear explosions.[[67]](#cite_note-67) The [Template:Ship](/wiki/Template:Ship) was taken by the Soviets as reparations and renamed *Novorossiysk*; she was sunk by a leftover German mine in the [Black Sea](/wiki/Black_Sea) on October 29, 1955. The two [Template:Sclass-](/wiki/Template:Sclass-) ships were scrapped in 1956.[[68]](#cite_note-68) The French [Template:Ship](/wiki/Template:Ship) was scrapped in 1954, [Template:Ship](/wiki/Template:Ship) in 1968,[[69]](#cite_note-69) and [Template:Ship](/wiki/Template:Ship) in 1970.[[70]](#cite_note-70) The United Kingdom's four surviving [Template:Sclass-](/wiki/Template:Sclass-) ships were scrapped in 1957,[[71]](#cite_note-71) and [Template:HMS](/wiki/Template:HMS) followed in 1960.[[72]](#cite_note-72) All other surviving British battleships had been sold or broken up by 1949.[[73]](#cite_note-73) The Soviet Union's [Template:Ship](/wiki/Template:Ship) was scrapped in 1953, [Template:Ship](/wiki/Template:Ship) in 1957 and [Template:Ship](/wiki/Template:Ship) (back under her original name, [Template:Ship](/wiki/Template:Ship), since 1942)[[74]](#cite_note-74) in 1956-7.[[74]](#cite_note-74) Brazil's [Template:Ship](/wiki/Template:Ship) was scrapped in Genoa in 1953,[[75]](#cite_note-75) and her sister ship [Template:Ship](/wiki/Template:Ship) sank during a storm in the Atlantic *en route* to the breakers in Italy in 1951.[[75]](#cite_note-75) Argentina kept its two [Template:Sclass-](/wiki/Template:Sclass-) ships until 1956 and Chile kept [Template:Ship](/wiki/Template:Ship) (formerly [Template:HMS](/wiki/Template:HMS)) until 1959.[[76]](#cite_note-76) The [Turkish](/wiki/Turkey) battlecruiser [Template:TCG](/wiki/Template:TCG) (formerly [Template:SMS](/wiki/Template:SMS), launched in 1911) was scrapped in 1976 after an offer to sell her back to Germany was refused. Sweden had several small coastal-defense battleships, one of which, [Template:HSwMS](/wiki/Template:HSwMS), survived until 1970.[[77]](#cite_note-77) The Soviets scrapped four large incomplete cruisers in the late 1950s, whilst plans to build a number of new [Template:Sclass-s](/wiki/Template:Sclass-) were abandoned following the death of [Joseph Stalin](/wiki/Joseph_Stalin) in 1953.[[78]](#cite_note-78) The three old German battleships [Template:Ship](/wiki/Template:Ship), [Template:Ship](/wiki/Template:Ship), and [Template:SMS](/wiki/Template:SMS) all met similar ends. *Hessen* was taken over by the Soviet Union and renamed *Tsel*. She was scrapped in 1960. *Schleswig-Holstein* was renamed *Borodino*, and was used as a target ship until 1960. *Schlesien*, too, was used as a target ship. She was broken up between 1952 and 1957.[[79]](#cite_note-79) [thumb|](/wiki/File:Missouri_missile_BGM-109_Tomahawk.JPG)[Template:USS](/wiki/Template:USS) launches a [Tomahawk missile](/wiki/Tomahawk_missile) during [Operation Desert Storm](/wiki/Operation_Desert_Storm). The [Template:Sclass-s](/wiki/Template:Sclass-) gained a new lease of life in the U.S. Navy as fire support ships. [Radar](/wiki/Radar) and computer-controlled gunfire could be aimed with pinpoint accuracy to target. The U.S. recommissioned all four *Iowa*-class battleships for the [Korean War](/wiki/Korean_War) and the [Template:USS](/wiki/Template:USS) for the [Vietnam War](/wiki/Vietnam_War). These were primarily used for shore bombardment, *New Jersey* firing nearly 6,000 rounds of 16 inch shells and over 14,000 rounds of 5 inch projectiles during her tour on the gunline,[[80]](#cite_note-80) seven times more rounds against shore targets in Vietnam than she had fired in the Second World War.[[81]](#cite_note-81) As part of [Navy Secretary](/wiki/United_States_Secretary_of_the_Navy) [John F. Lehman's](/wiki/John_F._Lehman) effort to build a [600-ship Navy](/wiki/600-ship_Navy) in the 1980s, and in response to the commissioning of [*Kirov*](/wiki/Soviet_battlecruiser_Kirov) by the Soviet Union, the United States recommissioned all four *Iowa*-class battleships. On several occasions, battleships were support ships in [carrier battle groups](/wiki/Carrier_battle_group), or led their own [battleship battle group](/wiki/Battleship_battle_group). These were modernized to carry [Tomahawk missiles](/wiki/Tomahawk_missile), with *New Jersey* seeing action bombarding [Lebanon](/wiki/Lebanon) in 1983 and 1984, while [Template:USS](/wiki/Template:USS) and [Template:USS](/wiki/Template:USS) fired their 16 inch (406 mm) guns at land targets and launched missiles during [Operation Desert Storm](/wiki/Operation_Desert_Storm) in 1991. *Wisconsin* served as the [TLAM](/wiki/BGM-109_Tomahawk) strike commander for the Persian Gulf, directing the sequence of launches that marked the opening of *Desert Storm*, firing a total of 24 TLAMs during the first two days of the campaign. The primary threat to the battleships were Iraqi shore based surface-to-surface missiles; *Missouri* was targeted by two [Iraqi](/wiki/Iraq) [Silkworm missiles](/wiki/Silkworm_missile), with one missing and another being intercepted by the British destroyer [Template:HMS](/wiki/Template:HMS).[[82]](#cite_note-82)

## Modern times[[edit](/index.php?title=(none)&action=edit&section=15)]

[thumb|left|The American](/wiki/File:USS_Texas_BB-35.jpg) [Template:USS](/wiki/Template:USS) (1912) is the only preserved example of a Dreadnought-type battleship that dates to the time of the original HMS *Dreadnought*.

All four *Iowa* ships were decommissioned in the early 1990s, making them the last battleships to see active service. [Template:USS](/wiki/Template:USS) and [Template:USS](/wiki/Template:USS) were maintained to a standard where they could be rapidly returned to service as fire support vessels, pending the development of a superior fire support vessel. These last two battleships were finally stricken from the U.S. [Naval Vessel Register](/wiki/Naval_Vessel_Register) in 2006.[[83]](#cite_note-83)[[84]](#cite_note-84)[[85]](#cite_note-85) The Military Balance and Russian [Foreign Military Review](/wiki/Ru:Зарубежное_военное_обозрение) states the U.S. Navy listed one battleship in the reserve (Naval Inactive Fleet/Reserve 2nd Turn) in 2010.[[86]](#cite_note-86)[[87]](#cite_note-87) The Military Balance states the U.S. Navy listed no battleships in the reserve in 2014.[[88]](#cite_note-88) The U.S. Marine Corps believes that the current naval surface fire support gun and missile programs will not be able to provide adequate fire support for an [amphibious assault](/wiki/Amphibious_warfare) or onshore operations.[[89]](#cite_note-89)[[90]](#cite_note-90) With the decommissioning of the last *Iowa*-class ships, no battleships remain in service or in reserve with any navy worldwide. A number are preserved as [museum ships](/wiki/Museum_ship), either afloat or in drydock. The U.S. has eight battleships on display: [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS), [Template:USS](/wiki/Template:USS) and [Template:USS](/wiki/Template:USS). *Missouri* and *New Jersey* are museums at [Pearl Harbor](/wiki/Naval_Station_Pearl_Harbor) and [Camden, New Jersey](/wiki/Camden,_New_Jersey), respectively. *Iowa* is on display as an educational attraction at the Los Angeles Waterfront in [San Pedro, California](/wiki/San_Pedro,_California). *Wisconsin* now serves as a museum ship in [Norfolk, Virginia](/wiki/Norfolk,_Virginia).[[91]](#cite_note-91) *Massachusetts*, which has the distinction of never having lost a man during service, is on display at the [Battleship Cove](/wiki/Battleship_Cove) naval museum in [Fall River, Massachusetts](/wiki/Fall_River,_Massachusetts).[[92]](#cite_note-92) *Texas*, the first battleship turned into a museum, is on display at the [San Jacinto Battleground State Historic Site](/wiki/San_Jacinto_Battleground_State_Historic_Site), near [Houston](/wiki/Houston). *North Carolina* is on display in [Wilmington, North Carolina](/wiki/Wilmington,_North_Carolina). *Alabama* is on display in [Mobile, Alabama](/wiki/Mobile,_Alabama). The wreck of the [Template:USS](/wiki/Template:USS), sunk during the Pearl Harbor attack in 1941, is designated a historical landmark and national gravesite.

The only other 20th-century battleship on display is the Japanese pre-dreadnought [Template:Ship](/wiki/Template:Ship). A replica of the [Chinese ironclad Dingyuan](/wiki/Chinese_ironclad_Dingyuan) was built by the Weihai Port Bureau in 2003 and is on display in [Weihai](/wiki/Weihai), [China](/wiki/China).

## Strategy and doctrine[[edit](/index.php?title=(none)&action=edit&section=16)]

### Doctrine[[edit](/index.php?title=(none)&action=edit&section=17)]

Battleships were the embodiment of [sea power](/wiki/Sea_power). For [Alfred Thayer Mahan](/wiki/Alfred_Thayer_Mahan) and his followers, a strong navy was vital to the success of a nation, and control of the seas was vital for the projection of force on land and overseas. Mahan's theory, proposed in [*The Influence of Sea Power Upon History, 1660–1783*](/wiki/The_Influence_of_Sea_Power_upon_History) of 1890, dictated the role of the battleship was to sweep the enemy from the seas.[[93]](#cite_note-93) While the work of escorting, [blockading](/wiki/Blockade), and raiding might be done by [cruisers](/wiki/Cruiser) or smaller vessels, the presence of the battleship was a potential threat to any convoy escorted by any vessels other than capital ships. This concept of "potential threat" can be further generalized to the mere existence (as opposed to presence) of a powerful fleet tying the opposing fleet down. This concept came to be known as a "[fleet in being](/wiki/Fleet_in_being)" – an idle yet mighty fleet forcing others to spend time, resource and effort to actively guard against it.

Mahan went on to say victory could only be achieved by engagements between battleships, which came to be known as the *decisive battle* doctrine in [some navies](/wiki/Imperial_Japanese_Navy), while targeting merchant ships ([commerce raiding](/wiki/Commerce_raiding) or *guerre de course*, as posited by the [*Jeune École*](/wiki/Jeune_École)) could never succeed.[[94]](#cite_note-94) Mahan was highly influential in naval and political circles throughout the age of the battleship,[[3]](#cite_note-3)[[95]](#cite_note-95) calling for a large fleet of the most powerful battleships possible. Mahan's work developed in the late 1880s, and by the end of the 1890s it had a massive[Template:Clarify](/wiki/Template:Clarify) international impact,[[3]](#cite_note-3) in the end adopted by many major navies (notably the British, American, German, and Japanese). The strength of Mahanian opinion was important in the development of the battleships arms races, and equally important in the agreement of the Powers to limit battleship numbers in the interwar era.

The "fleet in being" suggested battleships could simply by their existence tie down superior enemy resources. This in turn was believed to be able to tip the balance of a conflict even without a battle. This suggested even for inferior naval powers a battleship fleet could have important strategic impact.[[96]](#cite_note-96)

### Tactics[[edit](/index.php?title=(none)&action=edit&section=18)]

While the role of battleships in both World Wars reflected Mahanian doctrine, the details of battleship deployment were more complex. Unlike the [ship of the line](/wiki/Ship_of_the_line), the battleships of the late 19th and early 20th centuries had significant vulnerability to torpedoes and mines,[Template:Clarify](/wiki/Template:Clarify) which could be used by relatively small and inexpensive craft. The *Jeune École* doctrine of the 1870s and 1880s recommended placing [torpedo boats](/wiki/Torpedo_boat) alongside battleships; these would hide behind the larger ships until gun-smoke obscured visibility enough for them to dart out and fire their torpedoes.[[3]](#cite_note-3) While this tactic was vitiated by the development of smokeless propellant, the threat from more capable torpedo craft (later including submarines) remained. By the 1890s, the Royal Navy had developed the first [destroyers](/wiki/Destroyer), which were initially designed to intercept and drive off any attacking torpedo boats. During the First World War and subsequently, battleships were rarely deployed without a protective screen of destroyers.[[97]](#cite_note-97) Battleship doctrine emphasised the concentration of the battlegroup. In order for this concentrated force to be able to bring its power to bear on a reluctant opponent (or to avoid an encounter with a stronger enemy fleet), battlefleets needed some means of locating enemy ships beyond horizon range. This was provided by scouting forces; at various stages [battlecruisers](/wiki/Battlecruisers), [cruisers](/wiki/Cruisers), destroyers, [airships](/wiki/Airship), submarines and aircraft were all used. (With the development of radio, [direction finding](/wiki/Direction_finding) and [traffic analysis](/wiki/Traffic_analysis) would come into play, as well, so even shore stations, broadly speaking, joined the battlegroup.[[98]](#cite_note-98)) So for most of their history, battleships operated surrounded by squadrons of destroyers and cruisers. The North Sea campaign of the First World War illustrates how, despite this support, the threat of mine and torpedo attack, and the failure to integrate or appreciate the capabilities of new techniques,[[99]](#cite_note-99) seriously inhibited the operations of the Royal Navy Grand Fleet, the greatest battleship fleet of its time.

### Strategic and diplomatic impact[[edit](/index.php?title=(none)&action=edit&section=19)]

The presence of battleships had a great psychological and diplomatic impact. Similar to possessing [nuclear weapons](/wiki/Nuclear_weapon) today, the ownership of battleships served to enhance a nation's force projection.[[3]](#cite_note-3) Even during the [Cold War](/wiki/Cold_War), the psychological impact of a battleship was significant. In 1946, USS *Missouri* was dispatched to deliver the remains of the ambassador from Turkey, and her presence in Turkish and [Greek](/wiki/Greece) waters staved off a possible Soviet thrust into the [Balkan](/wiki/Balkans) region.[[100]](#cite_note-100) In September 1983, when [Druze](/wiki/Druze) militia in [Lebanon's](/wiki/Lebanon) Shouf Mountains fired upon U.S. Marine peacekeepers, the arrival of USS *New Jersey* stopped the firing. Gunfire from *New Jersey* later killed militia leaders.[[101]](#cite_note-101)

### Value for money[[edit](/index.php?title=(none)&action=edit&section=20)]

Battleships were the largest and most complex, and hence the most expensive warships of their time; as a result, the value of investment in battleships has always been contested. As the French politician Etienne Lamy wrote in 1879, "The construction of battleships is so costly, their effectiveness so uncertain and of such short duration, that the enterprise of creating an armored fleet seems to leave fruitless the perseverance of a people".[[102]](#cite_note-102) The [*Jeune École*](/wiki/Jeune_École) school of thought of the 1870s and 1880s sought alternatives to the crippling expense and debatable utility of a conventional battlefleet. It proposed what would nowadays be termed a [sea denial](/wiki/Sea_denial) strategy, based on fast, long-ranged cruisers for commerce raiding and torpedo boat flotillas to attack enemy ships attempting to blockade French ports. The ideas of the *Jeune Ecole* were ahead of their time; it was not until the 20th century that efficient mines, torpedoes, submarines, and aircraft were available that allowed similar ideas to be effectively implemented.<ref name=Dahl/> The determination of powers such as [Germany](/wiki/German_Empire) to build battlefleets with which to confront much stronger rivals has been criticised by historians, who emphasise the futility of investment in a battlefleet that has no chance of matching its opponent in an actual battle.[[3]](#cite_note-3)

## See also[[edit](/index.php?title=(none)&action=edit&section=21)]

[Template:Portal](/wiki/Template:Portal)

* [Arsenal ship](/wiki/Arsenal_ship)
* [List of battleships](/wiki/List_of_battleships)
* [List of battleships by country](/wiki/List_of_battleships_by_country)
* [List of battleship classes](/wiki/List_of_battleship_classes)
* [List of sunken battleships](/wiki/List_of_sunken_battleships)
* [List of ships of the Second World War](/wiki/List_of_ships_of_the_Second_World_War)
* [List of battleships of the Second World War](/wiki/List_of_battleships_of_the_Second_World_War)

## Notes[[edit](/index.php?title=(none)&action=edit&section=22)]

[Template:Reflist](/wiki/Template:Reflist)

## References[[edit](/index.php?title=(none)&action=edit&section=23)]

[Template:Refbegin](/wiki/Template:Refbegin)

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## Further reading[[edit](/index.php?title=(none)&action=edit&section=24)]

* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* Mahan, Alred Thayer. *Reflections, Historic and Other, Suggested by the* [*Battle of the Japan Sea*](/wiki/Battle_of_the_Japan_Sea)*.* By Captain A. T. Mahan, US Navy. US Naval [Proceedings](/wiki/Proceedings) magazine; June 1906, volume XXXIV, number 2. [United States Naval Institute Press](/wiki/United_States_Naval_Institute_Press).
* [Template:Cite book](/wiki/Template:Cite_book)

## External links[[edit](/index.php?title=(none)&action=edit&section=25)]

[Template:Sister project links](/wiki/Template:Sister_project_links)

* [Comparison of the capabilities of seven World War II battleships](http://www.combinedfleet.com/baddest.htm)
* [Comparison of projected post-World War II battleship designs](http://www.chuckhawks.com/super_battleships_projected.htm)
* [Development of U.S. battleships, with timeline graph](http://web.archive.org/web/20091027051033/http://geocities.com/batdev)
* [Battleships in the Transportation Photographs Collection](http://digitalcollections.lib.washington.edu/cdm/search/collection/transportation/searchterm/battleship/field/all/mode/all/conn/and/order/title/ad/asc) - University of Washington Library

[Template:BBhistory](/wiki/Template:BBhistory) [Template:Warship types of the 19th & 20th centuries](/wiki/Template:Warship_types_of_the_19th_&_20th_centuries) [Template:Featured article](/wiki/Template:Featured_article)

[Template:Authority control](/wiki/Template:Authority_control)

[Category:Battleships](/wiki/Category:Battleships) [Category:Ship types](/wiki/Category:Ship_types)