Advanced Civ

Mod for BtS 3.19

version 0.93

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User Manual

AdvCiv is a modpack for advanced players, building on karadoc's "K-Mod: Far Beyond the Sword". AdvCiv does not add content, and, so far, makes few balance changes apart from changes to the AI. Multiplayer mode hasn't been tested properly. For questions, comments and current activities, please visit the development thread on CivFanatics.

Installation

To install AdvCiv, copy the unzipped AdvCiv folder into <code>Beyond the Sword\Mods</code> under <code>Program Files</code>. When the mod is loaded for the first time, it creates a folder <code>My Games\Beyond the Sword\AdvCiv</code> for the <code>BUG</code> settings. You'll have to remove this folder manually to fully uninstall AdvCiv.

The above assumes a BtS installation from optical disc on Windows 8 or earlier, though I understand that it works the same way with the GOG.com edition and on Windows 10. Steam users may have to revert to the Game Spy version in order to run any mods, and the Mods folder should be in Steamapps\Common\Sid Meier's Civilization IV Beyond the Sword\Beyond the Sword. There is, apparently, no way to play this mod on macOS.

To start the mod through a Windows shortcut, create a shortcut to Civ4BeyondSword.exe, open the shortcut's file properties, and add a space and mod=\AdvCiv to the Target field.

Contents

To start playing, it should suffice to read through the list of included mod components below. The other chapters of the manual describe the major changes in more detail. Most of the AI and UI changes are low-key though, and only covered by the (extensive) changelog after the last chapter. I've assigned an id to each batch of changes; when an id is mentioned, there's always a link to further details and rationales in the changelog.

- <u>UWAI</u>: Utility-Based War AI. Rewrite of the AI parts dealing with decisions on war and peace. The new AI is better at anticipating the course of a war. Conditions that rule out war categorically in BtS (e.g. attitude or being occupied with another war) are factored into an overall utility value and can be outweighed by factors that favor war. UWAI can be disabled through the "Aggressive AI" game option.
- <u>DDiplo</u>: Dynamic Diplomacy. Makes some relations bonuses harder to get, particularly "mutual struggle", "open borders" and "supplied resources". All AI memory decays, including "You declared war on us". One new modifier: "We oppose your ruthless expansionism." +4 relations is required for "pleased" attitude and -1 for "cautious", but this is evened out by changes to the "first impression" modifier.
- <u>BBarb</u>: Better Barbarians. Barbarian activity increases gradually until 67% of a continent is settled; fewer Barbarians on poor-yield tiles; creation rate adjusted to game speed; land units can spawn aboard Galleys; fogbusting nerfed; Great Wall reworked; goodies from Tribal Villages adjusted to game progress; Scout and Explorer buffed; more plausible development on all-Barbarian continents (e.g. Terra map).
- Immortal Culture: Culture of dead civs stays in the game and can cause anger and revolts. Revolts can occur in any cities, not just near a border. Shortened occupation countdown in conquered cities, but the countdown decreases only probabilistically based on the strength of the occupying force.
- K-Mod by karadoc: substantial AI improvements (incl. BBAI); usability improvements (incl. BUG, which in turn includes <u>Civ4lerts</u>, <u>reminder</u>, <u>Exotic Foreign Advisor</u> and several optional advisor screens); bugfixes (incl. the <u>unofficial patch</u>); improved developer tools (<u>AIAutoPlay</u>, <u>Civ Changer</u>); performance tweaks; minor balance changes (several from <u>PIG</u>, incl. <u>Lead From Behind</u>; especially noteworthy: Serfdom, Scientific Method and cargo ships buffed); practically no flavor changes other than <u>Actual Quotes</u>. As far as I can tell, the main BBAI contributors are jdog, EmperorFool, Afforess, Fuyu and LunarMongoose. For credits for BUG, see the BUG help file (Alt + Ctrl + O in game).
- <u>Kek-Mod</u>, a K-Mod <u>fork</u> by DarkLunaPhantom, partly included (mostly <u>bugfixes</u>)
- Show Hidden Attitude Mod by DaveMcW
- <u>Various changes</u> in the spirit of K-Mod, especially to rules and AI behaviors that are easy to exploit in BtS; e.g. can't steal Workers.
- <u>SPaH</u>: Start Points as Handicap. Game option that gives an Advanced Start to the Al civs, but not to the human civs. Start points can also be assigned unequally to the Al civs; the mod then places the civs with the most points the farthest away from the human civs initially.
- R&F: Rise and Fall. Game option that divides the game into chapters; you take control of a different civ in each chapter. A score is awarded after each chapter based on how the standing of your civ has changed. The overall objective is to maximize the total of

the awarded scores.

- <u>PerfectMongoose</u> map script (v3.2; main authors: Cephalo and LunarMongoose)
- Blue Marble "light": Altered terrain textures that are easier on the eyes; based on Kai Fiebach's Blue Marble, but closer to the original textures. (screenshots)

Utility-Based War Al

UWAI is enabled by default, but players who prefer the K-Mod AI, can use the "Aggressive AI (K-Mod)" option on the Custom Game screen to disable UWAI; that option also enables the Aggressive AI mode. There aren't separate options for UWAI and Aggressive AI because UWAI doesn't have an aggressive or non-aggressive mode (see also change 019), and the K-Mod AI is notoriously belligerent with and without Aggressive AI. (K-Mod without Aggressive AI can still be configured in GlobalDefines_advc.xml.) The K-Mod AI is probably the better choice for team games; UWAI works too, but team games haven't been given much thought and testing.

The table below shows the major differences between UWAI and BtS/K-Mod. I've written briefly about differences between K-Mod and BtS with regard to decisions on war and peace here on the CFC forums (and here only about BtS).

UWAI BtS/K-Mod

Military analysis: UWAI predicts how ongoing and hypothetical wars might develop in the medium-term, i.e. over the next 25 to 50 turns. The projection is based on power ratings for various military branches, namely the army (land and air units available for offensives), home guard (only available for defense), fleet (sea units), logistics (cargo ships) and nukes. Simulates military build-up (based on estimated per-turn production), clashes of army stacks, naval landings and attempted conquests of specific cities. The outcomes include cities lost and conquered by the various war parties, invested production and lost military power. These predictions aren't intended to be accurate; they only need to be plausible enough to result in plausible AI behavior.

The BtS military analysis simply compares present power ratings. Each civ has a single power rating, i.e. land and sea units aren't distinguished. K-Mod adds a projection of military build-up.

Power: Power ratings are based on per-unit military power values that are, essentially, computed as combat strength raised to the power of 1.7. E.g. Swordsman has about 21 power and Cuirassier 93; this value also accounts for the faster movement and other useful abilities of Cuirassiers.

Caveat: The power graph on the Info screen is still based on BtS power ratings.

Power values are usually equal to combat strength values; e.g. two Swordsmen count as much as one Cuirassier. That is, BtS underestimates the power of technologically advanced units.

The **evaluation** of the expected military outcomes is broken down into 26 aspects, each dealing with one specific reason for war (e.g. greed for conquered assets or loathing for a war opponent) or against (e.g. diplomatic ill will or invested production). The result of the evaluation is a utility value indicating how worthwhile the war (plan) in question is.

The AI considers attitude, military power, geographical proximity and victory strategies. These factors are combined in an arcane manner by a function called startWarVal.

Peace is evaluated separately by the endwarval function, which is based on war successes, finances and the tactical situation, i.e. very different from startWarVal.

K-Mod has expanded startWarVal, but it's still inconsistent with endWarVal, leading to war-peace oscillation, and too ad hoc for this important part of the AI.

War plans are fully **re-evaluated** each turn while in preparation, and canceled if they no longer appear worthwhile. The target of a war plan can change during preparations.

War plans in prepration are only canceled in exceptional circumstances. The target can't change.

The only necessary condition for beginning (and continuing) war preparations is a **positive** war utility. Attitude, power and proximity are all covered by the war utility computation and no longer work as hard requirements. That said, attitude has a particularly strong impact on war utility, so that a relatively peaceful leader like Saladin doesn't go to war against a civ that he is pleased with unless there are unusually strong reasons for the war. Once preparations are concluded and war is imminent, it's too late for a change in attitude to stop the war.

Thresholds for attitude, power ratio and shared borders serve as necessary conditions for war; in particular, many Al leaders never start war preparations against civs they're Pleased with. (K-Mod ignores this restriction in some cases during the endgame.)

If war utility is positive, the AI begins war preparations with a per-turn probability based on personality and the utility value. As a result, the AI can be **quick to declare war** in response to another declaration of war or some rapid shift in power (e.g. after upgrading to Riflemen). The per-turn probability is based only on personality and attitude.

The AI **makes peace** if and only if war utility is negative or outweighed by reparations.

Apart from an endwarVal check, there are some special conditions for peace, such as having fought to a long draw or being alone in what had started as a dogpile war.

After a declaration of war, the AI **refuses to talk** for just one turn. After that, the AI can be contacted unless the price for peace would be more than the other side could pay.

Exception: If war was declared at the request of a third party or through a defensive pact or a vote, the attacked AI civ refuses to talk to its war enemies for the same duration as in BtS.

The refuse-to-talk duration is based on Al personality and war success. Possible reparations don't play a role.

The AI can start a war while already in another war. It's possible, in principle, to hire an AI civ for war even if that AI civ is already preparing or fighting a war, but the price is usually prohibitive.

The AI doesn't consider war preparations when it's already in a war; K-Mod relaxes this restriction in the endgame. In both BtS and K-Mod, the AI can't be hired for war while already conducting or planning war.

The AI refuses requests for starting a war regardless of war utility if either its attitude toward the proposed target is too high, or its attitude toward the sponsor is too low. (Such plans are too sensitive to even discuss with anyone who isn't a trusted partner.)

Same: "We couldn't betray close friends" or "We don't like you enough".

Otherwise, the necessary payment is computed based on war utility. If the result exceeds a threshold, the AI refuses to declare war, stating "We are afraid of their military might" if the power ratio is highly unfavorable, and "We have enough on our hands right now" otherwise. Thus, "enough on our hands" doesn't imply that the AI is already preparing another war.

The AI also refuses categorically if the power ratio is too unfavorable or when already preparing or fighting a war.

AdvCiv shows an alert message (regardless of whether UWAI is enabled; change <u>210a</u>) when an AI leader becomes willing to discuss a sponsored war.

In BtS, if the trade screen says "enough on our hands", then the AI is definitely preparing a war. In K-Mod, other reasons for not wanting to start a war can block the enough-on-hands tell, and, unlike BUG, K-Mod (prior to v1.46) did not show a fist icon on the scoreboard when an AI civ was preparing war; see karadoc's explanation here.

While the utility of a war plan against a human player is positive but small, and the AI hasn't begun war preparations yet, there's an increased probability of demands for **tribute** or a gift or a change of religion or civics.

Tribute demands are made randomly against any disliked and militarily weaker human civ. Whether the AI is currently ready to start a war doesn't play a role.

UWAI continues to use almost all of the AI **personality** values from BtS. Many work differently, but, in most cases, to a similar effect.

Each AI leader has some 20 personality values affecting war and peace, set in CIV4LeaderHeadInfos.xml.

For example, in UWAI, a high MaxWarNearby-PowerRatio leads to an optimistically biased military analysis, which can make an AI leader willing to start wars that he or she may well lose.

MaxWarNearbyPowerRatio is a threshold that rules out war if the military power ratio is too unfavorable.

Hiring war allies, granting or denying tribute, UN peacekeeping and some **other decisions** that imply war or peace are made based on war utility.

Separate heuristics for these decisions, based on some combination of power ratio and attitude.

Decisions about vassal agreements are still largely made by the K-Mod AI (with many adjustments; change <u>112</u>); ditto defensive pacts.

The AI is *more* willing to make peace when there are hostile units near its cities, but can't evaluate if these units actually pose a threat. This can be exploited for better peace deals.

Unless a city is clearly about to fall, the AI is *less* inclined to make peace when there are **enemy units near** its cities.

Positions of units have no bearing on whether the AI is willing to capitulate.

This does not apply to capitulation; the Al capitulates only when faced with a threatening number of hostile units inside its borders (change 112b).

This is the only part of UWAI that cares about positions of units on the map. UWAI does not control *how* war is conducted, only *if*.

Dynamic Diplomacy (DDiplo)

One very noticeable change is in the mapping from relations values to AI attitude:

Relations	≥ 10	≥ 4	≤ 3	≤ -2	≤ -8
AI attitude	Friendly	Pleased	Cautious	Annoyed	Furious

For comparison, in BtS, Cautious begins at -2, Pleased at +3 and Friendly at +10. However, DDiplo also removes the (hidden) -1 relations penalty on Noble difficulty and above, meaning that, in effect, the thresholds for Pleased and Cautious stay the same and the threshold for Friendly is one lower than in BtS. To win an Al civ's vote for a Diplomacy victory, Friendly attitude is now required. (In BtS, +8 relations suffice.) Change id: <u>148</u>.

The following changes to relations modifiers should make diplomacy more consistent, more dynamic and less exploitable. Changes to vassal agreements are described at the end of the chapter.

- "Our mutual military struggle ...": A bonus of more than 1 now requires getting involved in the war, that is, to inflict or incur losses. The bonus decays over time. (In BtS, it's sufficient to be formally at war, and, once accumulated, the bonus stays for the rest of the game.) Fighting inside an ally's borders is especially effective at increasing the diplo bonus. Fighting barbarians inside another civ's borders counts too, even when there is no shared war. 130m
- "You agreed to come to our aid in wartime": Joining a war at the request of an AI civ results in a +1 relations bonus that is remembered for 100 turns on average. <u>130s</u>
- When a war ally is brought in, the two allies automatically sign a 10-turn peace treaty. 146

- "Years of peace" only start to count once a civ is met. 130a
- "You stopped trading with us": It's no longer possible to propose an embargo against one's own trade partner; will first have to cancel those trades. The target of the embargo refuses to talk with both the civ that proposed the embargo, and the one that agreed to it. (Except when a master asks its vassal to stop trading.) The embargo severs even recent deals that couldn't otherwise be canceled. 130f
- "You made an arrogant demand" now only applies when a tribute demand is granted; no diplo penalty if the AI refuses to pay. However, if a player declares war on an AI civ that remembers having paid tribute, that civ and all AI civs it has met refuse tribute and help requests by the player for (on average) 80 turns. When an AI civ declares war, it forgets all tribute demands, i.e. it can be attacked without repercussions. 1300
- "You press us too hard": There is always a chance that the AI refuses a request for a gift for no particular reason. A refused request is therefore not a reliable way to determine if the AI is preparing war against the player who makes the request. The AI is willing to grant a gift about every 30 turns (20 in BtS). 144
- "You're getting ahead of us": Al civs dislike civs that are ranked slightly higher on the scoreboard, but not those ranked much higher. These rank-based modifiers work differently in BtS (and BtS hides them from the player). <u>130c</u>
- "We oppose your ruthless expansionism": Having a high number of cities with foreign majority culture results in relations penalties from everyone. These penalties complement the ones for having vassals ("worried about our rivals being vassals to your empire"). <u>130w</u>
- "We would have nothing to gain": Al leaders are reluctant to sign Open Borders with civs that they haven't located yet (not a single revealed land tile). When pleased, most Al leaders sign Open Borders regardless of revealed tiles. <u>124</u>
- "Our Open Borders have brought our peoples together": The time that it takes to attain and increase this bonus depends on the distance and trade routes between the two peoples' cities. <u>130i</u>
- "All the years you have supplied us with resources": This can take many, many years if the recipient already has many resources. <u>149</u>
- All AI memory decays. For example, memory about how "you razed our cities" decays by one city every 60 turns on average (<u>130r</u>). The other decay times (no decay in BtS):

Memory type	Turns
"You razed our cities"	60
"You razed a holy city"	150
"Your spy was caught"	40
"You made an arrogant demand"	30
"You liberated our cities"	150
"You granted us independence"	10x30

Memory type	Turns
"You nuked us"	120
"You nuked our friends"	80
"You negotiated a trade embargo"	60
"You declared war on our friends"	120
"You brought in a war ally"	70
"You declared war on us"	150

- "You declared war on us" penalty reduced to -2 if the declaration of war is triggered by a defensive pact. <u>130y</u>
- "Our trade relations have been fair and forthright" and "You have traded with our worst

enemies": No longer based (primarily) on how recently a civ was met, and more difficult to max out in the late game. Open Borders contribute to the enemy-trade penalty. <u>130p</u>

- "We are upset that you have signed Defensive Pacts with our rivals": Not if we like these rivals, or have our own defensive pacts with them, or if we're too weak to attack them anyway. Also no penalty for voluntary vassals ("our rivals being vassals to your empire") if we like those vassals. <u>130t</u>
- The AI refuses to sign a Defensive Pact if it was recently canceled (same mechanism as for canceled Open Borders). Defensive Pacts aren't canceled when triggered, i.e. when a third party declares war on one of the signatories. <u>130p/ dlph.3</u>
- "We care for our brothers and sisters of the faith"/ "You have wisely chosen your civics": If many civs share a religion or civic (e.g. Hereditary Rule), the relations bonuses are reduced. Conversely, the AI is more tolerant toward different religions if its own religion is shared by few. The AI only gets upset about another religion once it encounters a city with that religion. 130x/ 130n
- "You accepted our state religion/ favorite civic": The bonus applies only so long as the player keeps running that religion or civic. <u>145</u>
- The AI forgets actions of other civs, like "You gave us help", a little less randomly, whereas the tracking of e.g. "years of peace" or years of supplied resources is now a bit randomized. (In BtS, e.g. "years of peace" pay off after exactly 60 turns.) 130k/ 130j
- Got rid of some odd special cases: a civ being its own vassal's worst enemy; war-on-friend penalties in addition to war penalties when attacking a civ with vassals; deals not getting canceled despite soured relations; vassal tribute deals continuing after the vassal agreement has ended; becoming a civ's worst enemy by trading with their worst enemy; Open Borders signed right after a war ends. 130d/130h/133/130p/130r

AdvCiv eliminates most of the diplomatic drawbacks associated with **capitulated vassals** (change <u>130v</u>). They have Friendly attitude toward the master, share the master's attitude toward rivals (but no better than Cautious), can't be anyone's worst enemy and are ineligible as war targets and for elections (<u>014</u>). On the flip side, the master civ is now held responsible for grievances caused by its capitulated vassals, in particular, razed cities, border troubles and trades with someone's worst enemy. The master is not blamed for things that the vassal civ did prior to the vassal agreement, nor for the vassal's religion.

Peacefully acquired vassals still work as in BtS, i.e. as largely independent. I've tweaked the conditions under which an AI agrees to a vassal agreement though: civs only look for a master if they feel threatened – having fallen behind isn't reason enough (112). If a master civ fails to protect its voluntary vassal (35% territorial loss or nuked repeatedly), the vassal cancels the agreement (143). A vassal that gets close to a victory condition also cancels the vassal agreement (112).

When a vassal makes peace or breaks free, its memory about past declarations of war is decreased. When a capitulated vassal is freed because its master capitulates, the freed vassal gives +2 "You granted us independence" to the master of its former master. Freed vassals and their liberator automatically cease fire. These changes should make it easier to have productive relations with former vassals after helping them break free. 130y

Happiness from vassals ("We influence other civilizations") is now only gained from voluntary vassals, and it's capped at +1. $\underline{142}$

Better Barbarians

I've revised most aspects of Barbarians, mainly for improved game balance.

Barbarian activity increases gradually: The activity peak is reached when two thirds of a continent is claimed by cultural borders. This happens typically by the early Medieval era, which fits historically with the Migration Period in Europe and the Sixteen Kingdoms in China. In contrast, BtS Barbarians peak shortly after they first appear.

Fewer Barbarians on low-yield tiles: The number of Barbarians that appear on a continent is based on the number of (culturally) owned and unowned tiles; in BtS, all land tiles count equally. AdvCiv disregards tiles with 0 food yield, but adds 50% of the number of coastal tiles surrounding the continent. Thus, continents with large (arctic) deserts produce fewer Barbarians than in BtS, whereas snaky continents with long coasts produce more.

Barbarians can no longer appear on tiles with 0 food. They're less likely to appear on tiles with a total yield of 1, i.e. jungle and tundra, and more likely on all other tiles. The aim of this change is to help civs that are surrounded by poor land, and to disadvantage civs that have much good land to settle.

"Fogbusting" nerfed: In BtS, Barbarians can't appear within two tiles of any unit. This makes it easy to keep Barbarians at bay with just a few Warriors. AdvCiv removes this 2-tile restriction. That said, Barbarians still can't appear on tiles visible to any civ. So, fogbusting remains a useful tactic (ideally from hills for extra visibility), but covering the entire frontier is often infeasible.

Adjustment for game speed: The rate at which defeated Barbarians are replaced is now adjusted to the game speed setting. In BtS, Barbarians tend to be much more dangerous on slow settings than on fast ones; this should not be the case in AdvCiv.

The Great Wall reworked: TGW now has two out of the three following abilities depending on whether Barbarians are raging (RB), standard or disabled (no Barbarians, NB):

- +1 trade route in cities on the same continent except when playing with RB;
- prevents Barbarians from entering your borders on this continent except with NB;
- +100% emergence of Great Generals inside your cultural borders if RB or NB.

To match the flavor of the trade route ability, TGW generates **Great Merchant** points instead of Great Spy points. TGW now **requires Archery**, costs **300 production** instead of 150 and requires **two Walls** (i.e. Masonry is still required indirectly). The prerequisite Walls can be in arbitrary cities (like the Monuments for Statue of Zeus). The new abilities should be reasonably balanced for all Barbarian settings. As for the increased cost, bear in mind that Barbarians don't become a major threat until the Classical era in AdvCiv, so there is no need to build this wonder very early.

A high number of extra trade routes can incentivize city spam, therefore, TGW goes **obsolete with Corporation**, and I've taken this opportunity to weaken The **Great Lighthouse** (GLH): Now obsolete with Astronomy instead of Corporation, whereas the **Colossus** goes obsolete with Chemistry instead of Astronomy (and K-Mod increases its cost by 100).

Barbarian naval assaults: Barbarian land units can appear aboard Barbarian Galleys in the fog of war. Once a Galley has cargo, it moves toward some nearby city for a naval assault. The units can also be dropped along the way, randomly, or in order to attack an unprotected non-combat unit. The intention is to make Barbarian Galleys harder to ignore,

especially for civs without seafood at stake.

Great General points (GGP) from Barbarians: In BtS, up to 10 XP per unit can be gained from combat with Barbarians, but that XP doesn't translate into GGP. This is probably to disincentivize "farming" of Barbarians in tiles that are deliberately left unobserved. AdvCiv counts 50% of XP from Barbarians as GGP, rounded down. To avoid farming, XP from attacks on Barbarians is reduced to 75%. This results e.g. in only 1 XP and 0 GGP from a successful attack at 90% odds – no risk, no GGP.

Scouts & Animals: Scouts can now attack animals – after all, Hunting is a requirement for training Scouts – and Scouts get a combat bonus against all Barbarians, not just against animals. A "No Animals" option has been added to the Custom Game screen, taking the place of the poorly implemented "No Espionage" option (see change <u>309</u> about restoring that option). "No Barbarians" still means that no animals appear.

Explorers & Tribal Villages: Explorers get the ability to attack Barbarians, but they can't capture cities and no longer receive free promotions. This allows Explorers to enter Tribal Villages guarded by a Barbarian unit.

Starting after turn 50 (on Normal speed; speed-adjusted), most of the Tribal Village effects become gradually stronger and reach their maximal impact on turn 225, i.e. some time after Galleons become available.

- Gold: By turn 225, the gold is increased tenfold.
- Tech: Initially about 50 progress toward a random pre-Industrial tech, and about 500 by turn 225.
- Map, XP, Heal: These have a chance of triggering an additional positive outcome. The chance reaches 100% around turn 150.
- Scout: Can be replaced by a Worker; same probability as above.
- Warrior and Hostiles: May create Warriors, Archers, Longbows, Musketmen, depending on the tech known to the Barbarians. A friendly unit can start with some free promotions.

Most of these changes are customizable through XML; see Config under 314 and 315.

New World Barbarians: These changes only really affect maps like Terra that have initially unsettled continents.

- Barbarian cities begin to appear on continents without any civs earlier than they do in BtS. This way, a patchy network of Barbarian cities tends to be cover the New World by the time it is discovered; reminiscent of Sid Meier's Colonization. Since these cities produce lots of units by themselves, I've disabled the placement of (free) Barbarian units on continents without civs, and I've added a mechanism that disbands Barbarian units when an area becomes too crowded. Barbarians act relatively peacefully so long as their cities on a continent outnumber those of all civs taken together. This gives civs settling the New World time to establish themselves before the Barbarians undertake concerted attacks.
- The technological progress of Barbarians slows down once they stop sharing a
 continent with any civ. Once the New World is colonized, Barbarian research catches up
 quickly, allowing the New World Barbarians to adopt gunpowder weapons. I've unlocked
 Musketman, Cavalry, Anti-Tank and SAM Infantry for use by the Barbarians.
- To reinforce the notion that each Barbarian city represents a separate tribe or city state, I've made sure that the borders of Barbarian cities don't meet. Barbarians can no longer build any cultural buildings, and they don't build culture directly either. Consequently, their borders don't expand beyond the inner city ring. When Barbarian cities are

created, the city site is chosen only based on the inner ring. This is for plausibility, but also to make conquered Barbarian cities a bit less useful. Barbarian Workers only improve their home cities and don't build roads to other cities.

For more details, see change ids <u>300</u> et seq. in the changelog. On a related note, AdvCiv makes the AI civs more willing to settle on unclaimed continents. (change <u>040</u>).

Immortal Culture

- Eliminating a civ no longer removes that civ's tile culture. The remaining culture can cause anger, now listed as "We resent being ruled by a foreign culture" instead of "We yearn to join our motherland". <u>099</u>
- Revolts can occur in any cities, not just those close to foreign borders, and culture of dead civs can cause revolts. However, only border cities can flip. Cities can never flip from a master to its vassal. If a city can't flip, it loses one population on the third revolt and on subsequent revolts. <u>099c</u>
- The occupation timer after conquest or revolt decreases only with a per-turn probability.
 That probability is computed based on the city's revolt probability. The nationality bar on the city screen shows both probabilities. The occupation timer after conquest starts at no more than 3 turns (in BtS: 3 + 50% population).
 - Revolts can happen during occupation unless the city owner is at war with the owner of the foreign culture.
 - Siege units, tanks and damaged units are less effective at suppressing revolts. 023
- "Cruel oppression" anger in a city makes revolts considerably harder to suppress.
 (Otherwise, Slavery would be a too obvious answer for anger from foreign culture.) 101
- An alert message is shown when a city's revolt chance becomes positive. 210b
- Flipping-after-conquest is enabled by default. (The game option is now called "No City Flipping after Conquest" and it's unchecked by default.) <u>101</u>
- When a tile is culturally contested between two civs and only one of them has a city close enough to work the tile, then the other civ's tile culture is affected by a decay rate.
 This gives the civ that is able to work the tile an edge (especially on Epic and Marathon game speed as the decay rate isn't speed-adjusted). 099b
- K-Mod also makes changes to culture and revolts. AdvCiv keeps some of these changes – see the first few bullets in the next chapter –, and reverses others:
 - Revolt chance is again proportional to the percentage of foreign culture, as in BtS;
 K-Mod sometimes required infeasibly large garrisons to bring the revolt chance down all the way to 0. <u>101</u>
 - AdvCiv disables culture from trade routes (still optional via XML). 125

K-Mod

See also the K-Mod thread on CFC.

BUG (Better Unaltered Gameplay): Many BUG options are disabled in K-Mod, but can be enabled from the in-game menu. K-Mod does not include <u>BULL</u>, meaning that some help text and unit actions added by BULL are unavailable; cf. this <u>Git Issue</u>. I've merged the Show Hidden Attitude Mod (included in BULL but not BUG; change <u>advc.sha</u>) and added Sentry behavior to Fortify-Heal (change <u>004l</u>). The decay of invested worker turns (<u>Misc. changes</u>; <u>011</u>) should make BULL's pre-chop action dispensable. So, I don't think there's anything crucial in BULL that isn't in AdvCiv.

For players who aren't familiar with K-Mod, I'm listing the major gameplay changes. For players who *are* familiar with K-Mod, I'm also listing the K-Mod changes that I've reverted (end of this chapter).

- Culture system: Culture levels (e.g. "Influential") matter less in culture wars, and specific
 city culture values matter more. Moreover, the range at which the culture of a city affects
 borders has been increased, meaning that the number of border cities and their culture
 are less decisive. Some roads to culture victory have been nerfed:
 - Cathedrals, Mosques etc. increase culture by 40% instead of 50% and cost only 240 instead of 300.
 - Free Speech increases culture by 50% instead of 100%.
 - Culture from Great Works ("culture bomb") is adjusted to the game era.
 - Sid's Sushi Co. provides less culture per resource.
 - About a dozen Great Wonders have their culture output reduced a bit.
 - The Spread Culture mission only affects tile culture, i.e. can no longer be exploited for an "espionage victory".
- City flipping: Revolts happen faster, but cities don't flip until the third revolt. "The net effect of these changes is that (...) it's a bit more predictable and less dependant on luck." (from the K-Mod changelog)

The revolt probability is halved if a unit with the Leadership promotion is present.

- Vassal agreements: Can instruct vassals to start war preparations via "Let's discuss something else". The impact of vassals on number-of-cities maintenance is more noticeable than in BtS.
- The number-of-cities maintenance cost is no longer capped, meaning that very large empires can incur very high city maintenance.
- Expendable units are chosen as defenders when no defender has favorable odds.
 (Lead From Behind mod component)
- Buffed considerably:
 - Serfdom +1 commerce on farms and plantations; -1 on towns
 - All cargo ships +1 capacity
 - XP from Great Warlord increased based on the number of units in the tile

- Production overflow: In the late game, cities can produce two or more units of a kind within the same turn. (BtS discards the overflow in these cases, the <u>Unofficial Patch</u> turns it into gold.)
- The AI never agrees to Cease Fire.
- Trades offered by the AI can come with a discount. The discount is foregone if the player makes a counter-proposal. (In AdvCiv, the offer can also include more gold than the AI would normally consider; change <u>026</u>.)
- When a religion spreads, one of the older religions is sometimes (randomly) removed.
- Cities that the AI isn't willing to trade aren't shown in the trade screen, and unrevealed
 AI cities are treated as secret. No BUG alerts about cities founded on unrevealed tiles.
- The AI uses a greater variety of spy missions.
- Nerfed slightly:
 - War Elephant +10 cost
 - Quechua +5 cost
 - The Colossus +100 cost
- Buffed slightly (incomplete list):
 - Vassalage -25% number-of-cities maintenance
 - Mercantilism upkeep Low
 - Grenadier +10% city attack
 - Machine Gun +10% vs. Mounted units
 - Watermill +1 commerce initially, but only another +1 from Electricity
 - Drill I -15% collateral damage
 - Protective trait production bonus to Security Bureau
 - Aggressive trait production bonus to Jail; Jail gets -2 espionage (regardless of trait)
 - Industrial Park +1 free Engineer (i.e. 2 in total), +50 cost
 - · Nuclear Plant meltdowns less disastrous
 - Ship of the Line can be built with Copper (or Iron)
 - Ironclad +1 speed
 - Guided Missile +1 range
 - Space Elevator another +50% production to spaceship parts
 - Forest Preserve +1 commerce
 - Environmentalism doesn't penalize corporations, yields +1 happiness from Public Transportation, but has High upkeep. Environmentalism and Public Transportation both reduce bad health from population instead of granting good health.

Some that I couldn't put better, quoted from the K-Mod thread:

- "Barbarian Galleys get -10% strength"

- "Tech requirements for corporations changed: (...) Sushi Co: Refrigeration, Cereal Mills:
 Medicine, Creative Constructions: Steel, Standard Ethanol: Combustion"
- "Mining Inc now uses Aluminium and Uranium instead of Gold and Silver (this should make Mining Inc slightly weaker, and Civ Jewelers more viable)"
- "Cereal Mills also has +0.25 food output"
- "In the diplomacy screen, pressing 'Lets stop this fighting...' will now bring up the trade screen with the Al's suggested peace terms. (Originally, it just made peace instantly without any trades – it was a horrible button.)"
- "Tech trades in which the receiving player is more than 2/3 of the way through researching the tech or when the tech is two eras behind the 'game era' [the recipient's era in AdvCiv; 550e] no longer count toward tech trade memory; i.e. they don't contribute to causing 'We fear you are becoming too advanced'."
- "Global warming has less of an impact on the map, but (in long games) causes unhappiness to those civs contributing to pollution. There's a new advisor screen [Environment tab on the Economics Advisor] about this."

Reverted by AdvCiv:

- See <u>Immortal Culture</u> about reverted changes to culture and revolts.
- Gifting Great People to the AI does not provide a relations bonus. 141
- No impact of global research on inflation; instead, adjusted tech costs based on difficulty for a more historically accurate tech pace, and Immortal games now start on turn 10 and Deity games on turn 20. <u>251</u>
- Some minor balance changes undone that weren't pulling their weight in terms of added complexity (change 200):
 - Colosseum back at cost 80, no culture boost
 - 2 culture from Monastery, not 1; 4 culture from Madrassa, not 3
 - Eiffel Tower back at Radio
 - Civilized Jewelers back at Mass Media (not Corporation)
 - 1 Artist from Hippodrome (K-Mod 2, originally 0)
 - Drill does not lead to additional promotions
 - No change to maintenance of individual corporations (all at 100% as in BtS)

Revised by AdvCiv:

- Changes made in order to smoothen or reinforce K-Mod balance changes:
 - Forest Preserve at Biology instead of Scientific Method. 901
 - Watermill takes 4 turns to build, and Lumbermill 5 (instead of 8 both). 902
 - Serfdom has Medium upkeep instead of Low. <u>912a</u>
 - Pacifism costs 1 gold per military unit, not 0.5. 912b
 - Colossus is obsolete with Chemistry. 310
 - Great Lighthouse obsolete with Astronomy; cost 250 (300 in K-Mod, 200 in BtS). 310

- Submarine gets 2 first strikes and another 10% withdrawal chance instead of the 25% attack bonus from K-Mod. For consistency, Attack Submarine gets the same abilities, but also loses 2 strength. Slightly raised cost of Battleship and Stealth Destroyer to make subs more effective against those units. Strength of Stealth Destroyer reduced to 33 (36 in K-Mod, originally 30). 906
- Changes kept from K-Mod versions prior to 1.45:
 - Scientific Method +1 research per specialist (1.45 moves this to Computers and has Scientific Method provide +10% commerce)
 - Lumbermill at Guilds with +1 commerce, but no production bonus until Replaceable Parts (1.45 gives them +1 production already at Guilds)
- Fixed AI issues introduced by BBAI and K-Mod:
 - Al razes fewer cities and less randomly; 116
 - uses Slavery and Drafting less aggressively; 121, 017
 - uses malicious espionage only against civs it dislikes; <u>120</u>
 - replaces Forts on worked tiles. 121

Important miscellaneous changes in AdvCiv

- Attacking a Worker or Settler no longer yields a captured Worker; the attacked unit just dies. I.e. no more Worker stealing. <u>010</u>
- Trade routes can only come from revealed cities, and the paths to those cities need to be revealed as well. Cities are temporarily unavailable for trade when in occupation or anarchy. Trade along rivers doesn't require any tech (as in Warlords/ Vanilla; BtS demands Sailing). When borders of a war enemy block trade, a naval blockade can override this. 124
- When mountain peaks block off part of a landmass, the parts are treated as separate continents. This is relevant for the placement of barbarians, colony maintenance and wonders that affect only one continent, though the main point is to make things easier for the Al. 030
- Starting positions worsened a bit overall. Large clusters of Gold or Gems made less common. Hidden resources are now disregarded when assigning starting locations, meaning that resources are no more likely to be revealed near a starting plot than anywhere else. <u>108</u>, <u>129</u>
- When a plot with unfinished Worker builds is left alone for more than four turns, the invested Worker turns begin to decay. This is mainly to disincentivize pre-chopping. Old:1
- Forest and Jungle provide only 25% defense, and none if the tile is owned by the attacker. <u>012</u>
- Workers can no longer chop Forests and Jungles on unowned tiles. <u>119</u>
- All evacuates land units that can't defend well from cities that are about to be attacked and untenable. 139
- When the AI has more happiness or health than it needs, it may refuse to accept resources in trade or may trade away its only copy of a resource. <u>036</u>

- Hereditary Rule grants 1 happiness per every 2 military units and +25% happiness from resources. 912c
- Granary stores only 40% food, but provides food also after starvation. <u>160</u>
- Financial trait grants +1 commerce only on tiles with a natural yield of at least 2 commerce or a total yield of at least 3 commerce.
- Praetorian strength reduced from 8 to 7, cost from 45 to 40, starts with March, still no city attack bonus, and renamed to "Legionary". <u>907a</u>
- Galley, Trireme and Caravel +1 move. Cost of Galley and Trireme reduced from 50 to 45. Trireme gets no bonus vs. Galley, but 3 strength, which makes it the most efficient warship until Chemistry. 905
- Switched the no-war-probability of Roosevelt and Darius, meaning that Darius can start wars when pleased, and Roosevelt – normally – cannot. <u>005a</u>
- When playing with "Minimize Pop-Ups" (recommended): If more than 3 messages would be displayed at the beginning of a turn, the Event Log is opened instead. In the Event Log, a special entry "Older messages" marks the end of the unread messages. Great Person births in faraway lands are no longer reported. <u>106</u>
- "Show friendly moves" and "Show enemy moves" (player options) cause much less delay during AI turns: I've disabled most of the pointless AI patrols and excluded Worker moves from being shown to the player. <u>102</u>
- Espionage slider not shown on the main interface if it's at 0. Can adjust the slider on the Espionage screen. <u>120c</u>
 - About other minor user interface changes, see <u>004</u>.
- The Spy unit can investigate rival cities as in Vanilla/Warlords. 103
- Get to choose from more civics and religions when using the "Change civics/religion"
 Spy mission, or when negotiating peace or trading with a vassal. <u>132</u>
- Wonders that have been removed from the production queue generate no "fail gold".
 Also no gold from Missionaries, Executives or when a teammate finishes a wonder. 123f
- Can no longer bypass the Theocracy restriction by gifting missionaries. 123a/dlph.4
- "No Slavery" option that prevents human players from adopting the Slavery civic. 912d

Start Points as Handicap (SPaH)

The SPaH game option gives Advanced Starts only to the AI civs. You might want to use this option if:

 You find the game too easy on moderate difficulty, and dislike the crass ongoing Al bonuses on the high difficulty settings, perhaps for reasons of immersion. A big head start for the Al can be taken to mean that the Al civilizations emerged earlier than yours, like how the Romans appeared later than the Egyptians, whereas the ongoing Al bonuses on Immortal are hard to explain or overlook.

A big AI head start can narrow down the viable strategies in the early game though. It helps to assign start points unequally to the AI civs because this leaves some targets for early warfare, and a few far-ahead AI civs can't build all the early wonders.

- You find the game too easy on moderate difficulty, and dislike the big AI head start on the high difficulty settings (e.g. a free Settler and Worker on Deity), perhaps because it makes the early game too tense and narrow (see above). Since Advanced Start replaces the AI freebies from the difficulty setting, you can reduce the AI head start by setting a modest amount of AI start points, e.g. Deity with 400 start points.
- You don't want every Al civ to receive the exact same freebies because this creates some distortions; for example, the Zulu get one additional tech (Archery) on Immortal instead of three because they start with Hunting and Agriculture in any case.

Usage (id <u>250b</u>):

Not entirely intuitive because, sadly, the Custom Game screen can't be modified apart from adding checkboxes. You'll need to check the "Advanced Start" option in order to unlock the "Base Points" box; without Advanced Start, the SPaH option has no effect. If you enter at most 9999 Base Points, then each AI civ simply receives the amount of points entered.

If you enter a five- or six-digit number, SPaH assigns start points unequally. The box is then assumed to contain two distinct numbers: a percentage in the two digits to the right and an integer in the three or four digits to the left. E.g. 100045 means 1000 and 45%. The left number says how many start points the bottommost AI civ receives, i.e. the civ in the bottommost AI slot. The topmost AI civ (topmost AI slot) receives a *fraction* of the bottommost's points equal to the percentage. In the example, that's 45% of 1000 = 450. The remaining AI civs receive values in between those two bounds. (Combined with Monarch difficulty, the 1000/45% setting should be a challenge close to Immortal.)

SPaH never gives an Advanced Start to human civs, i.e. they start as normal with a Settler and Warrior or Scout. Humans receive starting locations based on the difficulty setting, i.e. the best ones on Settler and the (almost) worst ones on Deity. Then, if an unequal point distribution is used, the AI civs with the fewest points (top AI slots) are placed in the locations closest to the human civs, and the AI civs with the most points (bottom AI slots) are placed the farthest away.

Once the game has started, the start point distribution is shown on the Settings tab of the Victory screen. You'll also notice that the game doesn't start on turn 0. This is done to reinforce the notion that the human civs are late arrivals, and to have the game year match the overall development of the world.

An AI civ with a small number of points may have difficulties repelling a human Warrior rush, so I'd recommend against going far below 400. AI civs receive at least the 150 start points needed for a city, even if fewer points are entered. Unequal distributions are incompatible with team games, which is to say, they should technically work, but the assignment algorithm makes no effort to balance the teams' start points and locations.

General changes to Advanced Start (250c):

BtS allows start points to be converted 1:1 into production, which is usually far better than a 1:1 conversion into research. In order to make technologies a bit more attractive in Advanced Start, I've changed the conversion rate to 1:1.5 for production, meaning that cities, units and buildings now cost 50% more. Improvements, visibility and culture still seemed overcosted in comparison, so I've reduced the costs of these.

Advanced Start costs are no longer adjusted to the game speed setting. This makes it unnecessary to manually adjust the start points entered on the Custom Game screen to match the game speed. When playing without SPaH and on a difficulty higher than Noble,

the AI receives more start points than entered. This was apparently intended by the BtS developers but not correctly implemented. Conversely, human start points are no longer adjusted based on difficulty (this was working in BtS); humans get exactly as many points as entered.

For reference, the AI freebies for each difficulty setting, and the number of start points that would be needed to buy those freebies (given the above changes to Advanced Start costs):

Difficulty	Prince	Monarch	Emperor	Immortal	Deity
Free initial items per AI civ	1 Settler 1 Warrior	1 Settler 1 Archer 1 Warrior	1 Settler 2 Archers 2 Scouts	1 Settler 1 Worker 3 Archers 2 Scouts	2 Settlers 1 Worker 4 Archers 2 Scouts
		Archery	Archery Hunting	Archery Hunting Agriculture	Archery Hunting Agriculture The Wheel
Worth in pts.	187	330	466	699	992

Includes 15 extra points for the 10 free initial production that the AI civs receive on all difficulty settings. In AdvCiv, the AI civs do not receive this free production after an Advanced Start. On Prince and Monarch, if an AI civ starts with Hunting, the Warriors become Scouts.

Rise and Fall (R&F)

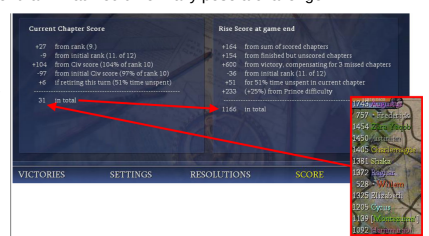
If the R&F game option is enabled on the Custom Game screen, the game gets divided into several *chapters* (of history). During the first chapter, you play as the leader and civ set on the Custom Game screen (random also works). Once a chapter ends, you're asked to select one of the other civs in the game. During the next chapter, you control the selected civ, while your previous civ is controlled by the Al. After each chapter, a score is awarded that measures how much your civ has improved since the start of the chapter. If you manage to fulfill a victory condition, the game ends, and you score a premium, which is, again, based on the standing of your civ at the start of the chapter. To maximize the total score, you need to pick civs that are doing badly, but have the potential for improvement. If you play well, civs will "rise" under you control, and begin to decline after Al control resumes – this is the "fall" part. That is, unlike in the Rhye's and Fall mod, there is no special collapse mechanism. There is no connection with the "Rise & Fall" expansion for Civ 6. The High to Low challenge in Kael's Assimilation mod has been an inspiration.

Supported and recommended game settings: Single-player only, no teams or Permanent Alliances. The number of chapters is 6 on Quick speed, 7 on Normal, 8 on Epic and 9 on Marathon, provided that there are enough civs in the game. Since a different civ is supposed to be played in each chapter and some are usually eliminated before the final chapter, it's advisable to configure at least 1.5 times as many civs as chapters. If you dislike playing on Huge maps, you can fit enough civs on a Large map (up to 16 I'd say) or even a Normal map (up to 11) if you set the sea level to Low (assuming a standard map script like Fractal or Continents). You may want to take a look at the "Score" tab of the Victory screen at game start in order to verify that the number and length of chapters is as intended.

I haven't tested unusual settings much, but R&F should, in principle, work with any map script and any scenario where the civs start without cities. Advanced Start should be fine too, but not **SPaH**. Later-era start results in fewer chapters.

R&F is intended to be played at a difficulty that makes it challenging to take a civ from a rank near the bottom to a rank near the top over the course of a chapter. That's going to be about three difficulty levels lower than what would normally pose a challenge.

Objective: The objective is to maximize what I'm calling the *Rise* score. When the game ends, that score is computed as the sum of the *chapter* scores plus a premium for victory. What the scoreboard on the main interface shows are scores based on population, technology etc.; this score is computed as in BtS, and I'm calling it *CIV* score to distinguish it from the chapter score. Chapter score is based on the change(!) in CIV score



The CIV score from the scoreboard on the lower right feeds into the chapter score on the left of the Score tab, which feeds into the Rise score on the right of the Score tab.

and rank since the beginning of a chapter. Once the game ends, the rank between "Dan Quayle" and "Augustus Caesar" is computed from the Rise score. (In non-R&F games, the rank is computed from the CIV score and game end turn.)

Delayed scoring, AI changes: A chapter isn't scored right after it ends, but during the subsequent chapter. This is done to disincentivize shortsighted plays toward the end of a chapter, e.g. conquering cities that aren't tenable in the long run. The first chapter is scored in the middle of the second chapter. With each chapter, the scoring delay decreases a little; the penultimate chapter is scored one quarter into the final chapter. The exact turns on which scoring happens are shown on the upper half of the Score tab. On those turns, a popup with a breakdown of the chapter score appears.

A side-effect of delayed scoring is that you have a stake in two civs during the first portion of each chapter: the one you're currently playing and the one from the previous chapter. This creates an awkward incentive for helping the civ from the previous chapter. Similarly, toward the end of a chapter, there can be an incentive for helping whichever civ you're going to take control of in the next chapter. In order to limit such collusive help, I've made the following changes to the AI:

- Doesn't accept unsolicited gifts, and asks for gifts less frequently than normal. No units can be gifted.
- Rejects offers that are heavily lopsided in favor of the AI. This can also mean that the AI refuses to make peace in exchange for a valuable technology.
- Is reluctant to get paid for things of questionable value to the player: civics and religion changes, embargoes, sponsored war and brokered peace.

These restrictions don't apply to civs that have already been scored, to vassals of the player nor, prior to the Industrial game era, to the upper half of the scoreboard. During the final chapter, the restrictions only apply to the civ from the penultimate chapter (until that civ is scored).

Intermediate periods: In between every two consecutive chapters, there is an "inter-

mediate" period of 5 to 10 turns (depending on game speed) during which you control no civ. During an intermediate period, most elements of the user interface aren't updated, meaning that you have practically no vision and agency. A countdown on the upper right shows how many turns remain until the start of the next chapter. The main purpose of the intermediate periods is to prevent military cooperation between the civs played in two consecutive chapters.

Civ selection: When an intermediate period ends, you're prompted to select a civ for the upcoming chapter. Each civ should be played for at most one chapter. Sometimes, this is impossible because too many civs have been eliminated already; therefore, it's allowed to play the same civ repeatedly, but the chapter score is halved then. Playing the same civ for two chapters in a row is not possible, and any vassals of the most recently played civ are off-limits too.

The selection popup lists civs in order of recommendation: First, non-vassals not previously played, inversely ordered by rank, then, vassals not previously played and, last, civs previously played. Civs



Popup for civ selection

known to any previously played civ are listed by name, the others as "unknown". Hovering over an entry shows the civ's current CIV score, whether it's a vassal, and if so, if capitulated or voluntary and the identity of the master, and lists any war enemies. A victory stage between 1 and 4 is shown if the civ is close (at least stage 3) to fulfilling a victory condition. All this information is provided even if the name of the civ is unknown. It's often unwise to take over a civ that is at war with a stronger opponent. If you select a voluntary vassal, you'll be able to cancel the vassal agreement at any time. As a capitulated vassal, you'll have to acquire enough land and population in order to break free.

Chapter scoring function: The computation of the chapter score isn't entirely simple, but it should suffice to know that the more the CIV score has increased between the start of the chapter and scoring, the higher the chapter score.

 When a chapter is scored, 0 to 100 points are awarded based on the rank *r* of the scored civ on the CIV scoreboard at the time of scoring:

```
100 * (worst rank - r) / (worst rank - 1)
```

That's 100 when ranked first (*r*=1) and 0 when ranked last. In this context, the civ currently controlled is always considered to be ranked behind the civ that is being scored; this way, success in the



Chapter score breakdown (Score tab)

current chapter can't hurt the score for the previous one. A score for the *initial* rank, i.e. the rank at the time that the scored civ came under human control, is computed in the same way, and subtracted from the score for the current rank. Thus, the total score from rank is maximized (100 points) by starting in the last place and climbing all the way to first. A civ that starts in rank 1 can at best gain 0 points from rank by staying in rank 1, and otherwise loses points.

- Points are also awarded directly for CIV score; otherwise, it would be pointless to continue a chapter when it's clear that the current civ can't climb another rank. The CIV score of the next best rank is used as a point of reference. In the example on the right, Rome is currently fourth, so its score of 929 is divided by that of the fifth rank (Ethiopia, 922), and the resulting percentage (101) is added to the chapter score. At the start of the chapter, Rome's score of 352 was 65% of the fifth rank (Charlemagne, 541), and that percentage is subtracted, resulting in a net gain of 36 points from CIV score.
- If the chapter was ended prematurely through retirement (see "End of chapter" below), the chapter score from rank and CIV score is increased by half the percentage of the turns remaining at the time of retirement. For example, if 14 or

963 Justinian
962 Shaka
597 Zara Yaqob
1949 Charlemagne
929 [Augustus']
383 * Frederick
922 Zara Yaqob
853 Elizabeth
477 Ragnar
852 Ragnar
466 Cyrus
796 Cyrus
796 Cyrus
792 Hammurabi
739 Roosevelt
730 Louis XIV
730 Louis XIV
727 Montezuma
671 Brennus
587 Willem
648 Justinian
597 Zara Yaqob
648 Justinian

Example: Current scoreboard (left) and scoreboard at the start of the current chapter

turns remaining at the time of retirement. For example, if 14 out of 65 turns remain, the portion of unspent time is 22%, so the chapter score is increased by 11%.

If the bottom line is -10 or worse, a square root is applied in order to reduce the loss of points. This is done so that a single failed chapter can't ruin the total Rise score.

End of chapter: All chapters have the same length except for the last one, which can be a bit longer or shorter than the others. The chapter length depends on the number of chapters and the game speed. To see how many turns remain, hover the mouse over your civ's flag on the main interface. During the last three turns of a chapter, a countdown is shown directly on the main interface, and at the beginning of the final turn, there is a popup reminder.

As the end of a chapter approaches, you should try to put your civ in a state that its Al leader can work with because the civ comes under Al control for some time before scoring happens. E.g. Gandhi might not continue your war of conquest. Don't rely on preprogramming decisions for the Al: When the Al takes over, the mod clears your slider positions, governor settings and the queues for city production, research and unit missions.

You can end a chapter early by selecting "Retire" from the main menu. This button, which normally concedes the entire game, works very differently with R&F. By retiring early, you earn a bonus to your chapter score (see "Chapter scoring function" above) and the chapter continues on Al Auto Play until its regular end turn. Retiring makes sense when your civ is getting so far ahead of the others that the Al might run away with the game once the chapter ends.

Chapters				
1	Zululand	Turn 0 to 64 (1440 BC)	57 points	Scored on Turn 118
2	England	Turn 73 to 137 (540 AD)	107 points	Scored on Turn 191
3	Rome	Turn 146 to 210 (1500 AD)	154 points	Scored on Turn 264
4	Aztec	Turn 219 to 283 (1826 AD)	31 points (turns remaining: 34)	Scored on Turn 337
5		Turn 292 to 356 (1936 AD)		Scored on Turn 410
6		Turn 365 to 429 (2009 AD)		Scored on Turn 483
7		Turn 438 to 499 (2049 AD)	7	Scored on Turn 499
		Total so far:	349	

List of chapters on the Score tab, showing start and end turn (with end year), chapter score and scoring turn for past chapters, the current chapter and future chapters. The chapters with score values in bold have already been scored; score values not shown in bold indicate the score that would be awarded if the chapter were scored right now.

Game end: The game ends immediately when one of the BtS victory conditions is fulfilled

by any civ. If the previous chapter hasn't been scored yet, it is scored now. If an AI civ wins, then the current chapter is scored as well and the Rise score is simply the sum of the chapter scores. If the human civ wins, then the current chapter is not scored, i.e. rank and CIV score don't matter. Instead, a victory premium is added to the total score of the earlier chapters. This is, once again, a bit complicated; in short, the incentive is to win as early as possible if it can be done from a poor position, but not to win a quick victory by picking a civ that is already about to win.

- Premium *P*: 150 points plus 150 for each chapter that hasn't started yet.
- The premium above is reduced based on the rank r_0 at the start of the chapter (initial rank) by subtracting

```
(P/1.5) * (worst rank -r_0) / (worst rank -1).
```

However, even when the initial rank is 1, the premium is never reduced below a lower bound of P/3.

Rise score breakdown (Score tab)

- In the endgame, score isn't a good measure of a civ's standing. Therefore, whenever R&F considers ranks, those civs close to a victory condition (stage 3 or 4) are considered to be ranked higher than those not close to any victory, and civs at stage 4 outrank those at stage 3. Victory stages are normally only used for AI decision making; see change 115 for some more information about them.
- Regardless of the initial rank, the percentage of turns remaining in the chapter in which victory has been achieved is added.
- Finally, the Rise score is multiplied by a factor based on the difficulty setting.

On the Hall of Fame screen, the Rise score is shown in the "final score" column. Use the "score victory" filter in order to display only results of R&F games.

A defeat of the human civ does not cause the game to end unless it happens in the final chapter. Instead, human defeat causes the game to continue on Auto Play until the chapter ends, and then a new civ is selected as normal. A defeated civ is scored immediately and is treated as having 0 CIV points.

For some additional technical details, see change ids <u>700</u> et seq.

PerfectMongoose (PM)

The PM map script is based cephalo's <u>PerfectWorld3</u> (PW3), which employs models of plate tectonics, wind patterns and hydrology. The basic ideas are best described in the old CFC <u>thread</u> for PerfectWorld2 (PW2). LunarMongoose ported PW2's successor PW3 from Civ 5 to Civ 4, incorporated changes by AlAndy and Fuyu, and made changes of his own, which are listed in the PM <u>thread</u> on CFC.

- PM vs. Tectonics: LDiCesare's Tectonics script, which is included in BtS, also models plate tectonics and wind, but, as far as I can tell, in simpler ways. PM has about three times as many lines of code as Tectonics does if that's any indication. An updated version of Tectonics is also included with AdvCiv (change id <u>021a</u>).
- PM vs. Totestra: <u>Totestra</u> is a PW2 fork by vktj. Totestra offers more custom map options than PM, but PM has a more advanced terrain generator.

I've customized PM (change <u>021b</u>) because I felt that the starting locations were too unbalanced and it played too differently from the standard map scripts. In particular, there was too little arable land and too much dense forest. <u>Civ 4 Reimagined</u> has changed Totestra in similar ways, and I've adopted some of those changes.

In many ways, PM can supersede the Fractal map script, but since PM tends to generate more continents and more chokepoints than Fractal, the space available for expansion tends to be distributed less evenly. Other caveats:

- Huge maps might take a couple of minutes to compute.
- The Old World Start option doesn't always manage to create multiple continents. If you get just one continent, the map is still playable – just be aware that a New World isn't guaranteed to exist.

I've removed the custom map options for using the (legacy) PW2 land generator and climate system, and the option to "break Pangaea with meteors". Instead, the script tries to break Pangaea if and only if the Old World Start option is set.

All-Al games

An all-Al game can be a quick way to to get an impression of the Al behavior in AdvCiv or to check how well the mod handles certain game settings. The procedure is as follows:

- 1. Make sure that cheats are enabled (CheatCode = chipotle in My Games\Beyond the Sword\CivilizationIV.ini). This is a prerequisite for Debug mode and Al Auto Play.
- 2. On turn 0, press Ctrl + Z to switch into Debug mode. This makes the entire map visible.
- 3. Unless the game is set to Noble or Prince difficulty, if you want your own civ to have the same starting conditions as the other AI civs, you'll have to use the WorldBuilder to give additional techs and units to your civ (if the difficulty is higher than Prince; see the table above the Rise & Fall chapter), or to all other civs (if the difficulty is lower than Noble).
- 4. Press Ctrl + Shift + X to have the AI take control of your civ. A popup lets you choose the number of turns to be spent on AI Auto Play. (A mnemonic for the shortcut: control is shifted to the AI for X turns.) AI Auto Play can also be interrupted through Ctrl + Shift + X, though you may have to press these keys repeatedly because key presses are not received reliably during AI Auto Play.

AdvCiv makes a few improvements to the Al Auto Play mod component (change id 127):

- The player's civ plays by the same rules as the AI civs; in particular it plays on the same difficulty level.
- While both Al Auto Play and Debug mode are enabled, messages about major game events such as declarations of war and conquered cities are shown as if the player's civ had perfect knowledge of the game state.
- No diplo popups can occur right after AI Auto Play ends. This way, pausing and restarting AI Auto Play generally doesn't affect the course of the game. (That said, it can still happen that the player is prompted to vote on a UN resolution right after AI Auto Play ends.)

Known issues

- No known serious bugs. It can't hurt to set a narrow AutoSaveInterval in My Games\Beyond the Sword\CivilizationIV.ini. If <u>UWAI</u> (which contains the bulk of the new code) causes an error, that component can be disabled even in a running game by saving, exiting and setting either UWAI_IN_BACKGROUND or DISABLE_UWAI in Assets\XML\GlobalDefines devel.xml, and then restarting and reloading.
- Networked multiplayer has only been tested though AI Auto Play. K-Mod is known to be a stable multiplayer mod, it's just my additions that I'm concerned about. I've never tried PBEM and PitBoss. Hotseat has been tested a little.
- Some of the Custom Game settings have been tested only superficially through AI Auto Play, and, of course, I haven't been able to test every combination of settings.
- If the mod folder "AdvCiv" is renamed, the name also has to be changed in Assets\ XML\Art\CIV4ArtDefines_Misc.xml and (twice) in Resource\Civ4.thm. Otherwise, the mod will crash while loading: "Failed to initialize the primary control theme". This is a side effect of change <u>002b</u>. This change is also the reason why AdvCiv can't be installed in My Games\Beyond the Sword\Mods.
- The current version of the mod can load savegames from earlier versions, but no savegames from other mods, nor from unmodded BtS.
- Translations: German translations are complete (I think), though hardly tested. I don't recommend playing in one of the Romance languages as I've only translated parts of the new game text and the Civilopedia wouldn't reflect the gameplay changes in AdvCiv.
- One player has reported a potential issue with AdvCiv and Windows 7 user account control, so I've listed some steps that might help: link

For developers

The modified source code files are available on <u>GitHub</u>. In all modified files, changes and additions are labeled in-line with "advc.id" or enclosed in XML style: <advc.id> ... </advc.id>, where id is one of several three-digit numbers that I've (somewhat arbitrarily) assigned to sets of related changes. In retrospect, I should've used a version control system from the beginning; I've been using GitHub only since the first release (v0.8).

Changes from K-Mod-Extended are instead marked with kmodx (these are also in K-Mod 1.45, but I had merged them into AdvCiv before 1.45 was released), and those adopted from DarkLunaPhantom (Kek-Mod) with dlph. All changes from the LoR SDK ModMod are tagged with cdtw.

Developer documentation for UWAI is not included in this file; the changelog (id 104) only describes the integration of UWAI into BtS. Parts of UWAI are adjustable through AI_Variables_GlobalDefines.xml. If you've enabled logging (LoggingEnabled = 1 in My Files/My Games/Beyond The Sword/CivilizationIV.ini), you can change REPORT_INTERVAL in GlobalDefines_devel.xml in order to have UWAI log AI internals to My Files/.../Logs/uwai.log. The logs are formatted in Textile. I've been using Borgar Porsteinsson's Textile-JS to parse it (free web interface). If cheats are enabled, AI war plans can be checked ingame by holding down the Alt key and hovering over the AI leaders on the scoreboard; same as in the BBAI mod. If UWAI_SPECTATOR_ENABLED is set to 1 in GlobalDefines_devel.xml and Debug mode (Ctrl + Z) is enabled, then announcements about AI war preparations are shown during AI Auto Play. Debug mode, WorldBuilder and AI Auto Play can be enabled in multiplayer through XML; see 135c for details.

If you compile a DLL allowing more than 18 civs (MAX_CIV_PLAYERS in CvDefines.h), be aware that AI turns may become prohibitively slow: In my latest test (v0.93) with just 18 civs, the first 250 turns of an all-AI game took about 24 minutes with UWAI enabled and about 16 minutes with UWAI disabled. K-Mod 1.45 took about 12 minutes in a similar test, and unmodded BtS 23 minutes.

Changelog

Not a chronological record; the change ids are assigned pretty arbitrarily. Changes since v0.8 are also tracked through Git: <u>commit history</u>.

001	Minor bugfixes (not a complete list)				
See also	Fixes merged from other mods: kmodx, dlph.				
	Corrected the city culture output shown during disorder by K-Mod/BUG with enabled Building-Actual-Effects option.				
success. Th		ed on war success ratio in BtS, not absolute war e stack combat could make the AI willing to talk.			
	no longer spare a single target city pe er that city intactly.	er continent from pillaging. In BtS, they apparently			
Reduced the (No clue if it	. , ,	rom 80% to 20%, which, I suspect, was intended.			
		oture cities if they contained a visible non-combat d 1.45, but I've kept my own fix instead.			
	Al civs can no longer do diplomacy. In n Al is eliminated by another Al.	BtS, there is a slim chance for this to happen			
Al no longe	r trades for resources needed only for	obsolete units (merged from <u>Better BUG AI</u>).			
	flow when a large amount of culture i out the issue on <u>CFC</u> .	s added through WorldBuilder. Thanks to xaster			
Attitude cac	he updated when the ranks on the sc	oreboard are updated.			
	y overlay (dot map) shows up correctl gy overlay isn't cleared when regener	y after loading. Bugfix by EmperorFool: <u>source</u> rating the map.			
Cottages, H	Cottages, Hamlets and Villages don't grow during disorder.				
001b	Can't build air units in cities already filled with air units.				
Rationale	A bit of a judgment call; could argue that the cap should only matter when construction finishes, but this isn't practical.				
001c	Displayed GP birth probabilities com	outed based on current GPP per turn			
AdvCiv		BtS			
Corrected the birth probabilities shown in the nelp text of the GP bar on the City Screen. Now project the city's current per-turn GPP into the uture. Birth probabilities are based on the GPP collected so far; no projection. The probabilities adjust only gradually when a specialist is reassigned.					
Tbd.	Should perhaps take into account a foreseeable increase of the GP threshold due to other cities finishing their GP earlier. And Golden Age length if currently in a Golden Age. That said, I might at some point change the way the threshold increases; better to leave the UI-side alone for now.				
	calcPercentages in BUG's GPUtil. progress to be shown as a label on the	py still causes the GP type with the highest ne GP bar.			
001 d		nders tab and Religion screen were not properly er civ because of some errors in the Vanilla Civ 4			

	code.		
See also	007 deals with other changes to Debug mode		
	cities are shown as "Unknown" on Top 5 cities (K-Mod: "Unknown" only if owner not evealed cities are considered for the list of high-culture cities on the Victory screen.		
Rationale	Not really a bugfix on second thought, but consistent with the K-Mod rule that unrevealed cities are secret.		
001e	No more stop-trading requests about a civ that has just stopped being worst enemy; and no offers for Defensive Pact from a civ that has just been attacked.		
Rationale	Because the AI can't immediately contact human players, the conditions for AI requests need to be checked again at the start of the human turn. This is handled outside the SDK and mostly works, but, apparently, some checks had been missing.		
001f	Foreign cities no longer become unrevealed upon conquest by a third party		
	When a city is conquered, it remains revealed to all civs that knew the city prior to conquest. When a city is conquered, it is treated as a new city, revealed only to the new and former owner and any third parties that happen to have visibile of the city at the time that it is conquered.		
Rationale	Hard to say if this is really unintentional. The BtS code explicitly sets the city to be revealed to the former owner. Were third parties not considered?		
	Doesn't make sense to me that third parties learn about the conquest, but not about the aftermath.		
001g	Deleted duplicate MemoryAttitude entries about Suleiman and all leaders after him in Leader Head XML (it's ordered alphabetically); used the mean when two values contradicted each other. Those before Suleiman didn't have duplicates.		

001h	Industrial bad health	
AdvCiv		BtS
strategic resources (Factory, Coal Plant, Industrial Park with Coal or Oil), the AI assumes		Only bad health that the city will suffer directly, i.e. from currently available resources, is taken into account. E.g. Factory counts as just 1 bad health so long as Coal/ Oil aren't available.
doesn't have power yet, the AI treats the city's		The AI does not aim at keeping a health surplus available; just aims at balanced health given the immediate effect of the building.
Increased the (negative) weights of bad health and food deficit in building evaluation.		
loss from bad health in Industrial Al cities.		Al ends up building Factories and Coal Plants before getting Oil and Coal. If health is just balanced at that point, once Coal and Oil are connected, the city is at -8 health. The Al then shrinks the population gradually by 8 to avoid wasted food (more with Industrial Park, not to mention Poisoned Water).
		BBAI and K-Mod have largely rewritten the building evaluation code, but this bit works as in

	BtS.
Rationale	Treating health as one less should lead to some leeway for later bad health, especially from power.
See also	160 makes Poisoned Water less dangerous, and 120e improves the AI response to that mission.
Tbd.	The bad health effects are badly balanced. Too much at once, bad health for no reward (Factory doesn't actually get better with Coal or Oil), punishing for tall strategies. Shouldn't even be possible to build a Coal Plant without Coal.

	Replaced a couple of isOpenBorders calls with isFriendlyTerritory – had apparently been missed when BtS introduced vassal agreements (which allow passage even without an OB agreement). All evaluation of Missionaries should be improved now.
	Deleted two (K-Mod) calls to CvPlayerAI::AI_getNumTrainAIUnits because CvPlayerAI::AI_totalAreaUnitAIs already counts those units.
See also	017 fixes a bug that also has to do with confusing these two function.

001k	Al plot-danger checks no longer (indirectly) check isMadeAttack	
AdvCiv		BtS
When the AI checks whether a plot is in danger of being attacked by a unit, it doesn't check whether that unit has already attacked this round. As a side effect, the AI may not be able to tell that shelf ice plots are in no danger from non-submarine ships.		Vanilla Civ 4 did not check for an earlier attack; BtS added this clause.
	Plot danger is only checked during Al turns, and the active Al civ then wants know if another civ could attack on that other civ's next turn; it doesn't matter if the unit could immediately attack. Perhaps the BtS developers hadn't realized that the MadeAttack flag persists for an entire round of turns.	
	Hard to say how significant this bug is; the plotDanger functions are called in dozens of contexts. I don't remember how I noticed it; some situation in which the AI clearly underestimated plot danger.	
See also	Using the canBeEntered function from change <u>030</u> since v0.90.	

0011	Fixed an inconsistency in the AI trade value modifier for gold		
See also	Obsoleted by <u>036</u> . Financial trouble no longer affects the trade value of gold.		
AdvCiv	·	K-Mod	
		When one side is in financial trouble and the other isn't, the AI can be brought to propose deals that it won't accept if the player proposes them.	

001m	Scoreboard gets updated when a leader name changes		
AdvCiv	1	BtS	
When the player enters a different leader name (Alt + D), the name is immediately updated on the scoreboard after clicking "OK".		The scoreboard isn't updated until end of turn unless the player manually closes and reopens the scoreboard.	

001n Potential OOS bugs (just 2 so far)

The usual causes of out-of-sync errors in networked multiplayer are these:

- (a) Local code (invoked by user input) modifies the game state. All uses of the sync'd PRNG (SorenRandNum) modify the game state. Some Al functions have a bAsync parameter that causes them to use the asynchronous PRNG (AsyncRand) instead. Also tricky: Functions that cache their return value. There are only a few of these (AI_baseBonusVal, AI_localDefenceStrength, AI_buildingValue, AI_techBuildingValue and AI_obsoleteBuildingPenalty, all at CvPlayerAI, CvPlot::getFoundValue and maybe a few others) and most have a bConstCache parameter to prevent the cache write. I think thes
 - cache writes wouldn't actually be a problem if the caches were reliably invalidated, but the formulas depend on so many variables that this is impossible to do.
- (b) Uninitialized memory
- (c) Use of getActivePlayer in global code (not invoked by user input)
- (a) and (b) are also problematic in singleplayer.

Comprehensive guide by Gerikes about avoiding and debugging OOS errors: <u>CFC thread</u> CFC post by karadoc on the subject of OOS errors: <u>link</u>
Some posts by EmperorFool: <u>link</u>

I've disabled some Debug text in multiplayer that was calling CvPlot::getFoundValue because that function doesn't look safe (see (a)).

See also See 007 (logging), 135c (Debug mode) and 127 (Al Auto Play) about multiplayer debugging.

001o	Military happiness only from units of the same team or vassal/master		
AdvCiv	1	BtS	
Hereditary F military units	ears for its safety or that is under Rule can receive happiness from s only if those units belong to the as the city or to a vassal or master of	Any (non-hostile) units cause military happiness.	
Rationale	Comes up rarely, but highly counteri	ntuitive when it does.	

001p	Crash when loading a smaller game from inside a larger game		
AdvCiv		BtS	
Reset the d process.	ata of all cities early in the loading	The logic for loading savegames is partly outside the SDK, but the issue appears to be this:	
		Cities remain untouched during the first stages of the loading process. As general game data and	

	civs are being reset, the UI keeps getting updated, based on data about cities that are no longer consistent with the other data. This can result in a crash when the camera is near a city of a civ with an id greater than the highest civ id in the game that is being loaded (CvCity::getMusicScriptId), but apparently also in other circumstances (CvCity::isVisible).
See also This CFC thread seems to describe t	the bug. (No one posted a fix.)

001q	The price charged by the AI for an embargo was counting all deals of the AI, not just
	those with the embargo target. (bug in vanilla Civ 4)

002	Cosmetic changes
002a	Minimap shows lighter player colors than in BtS on water tiles (like in Military Advisor), and slightly more opaque colors on land tiles. No units are shown on the minimap.
Rationale	CFC forum post (also with screenshots).
	When Desert and Forest shine through too much, player colors can become hard to distinguish.
	Units: Can't make them out properly anyway, and can't tell how many there are because each stack is shown as a single blob.
Config	Switch in GlobalDefines_advc.xml. Also allows uncolored water tiles like in Civ 3.
See also	dlph.21 shows Barbarian territory on the minimap.
002b	Increased font sizes.
	Shortened some leader names, e.g. "Augustus Caesar" \rightarrow "Augustus" when used outside of Civilopedia.
	Shortened "Native American Empire" to "Amerindian Empire".
Rationale	People play on rather high resolutions nowadays, and the fonts don't scale properly.
	Long leader names take up (even) more room with the larger fonts. This is a problem for Native America because the text covers up the civics icons during diplo. Would be better to use only short descriptions there, but that seems to be programmed outside the SDK.
Config	The font-size change can be reverted by removing the Resource folder and Assets\XML\Art\CIV4ArtDefines_Misc.xml.
Credits	Inspired by <u>VIP</u> mod and I also took a look at vincentz's setup. This <u>tutorial</u> was helpful, although neither the downloadable package nor the code in the tutorial actually worked for me.
Tbd.	Can't seem to change font sizes without defining a custom theme, which appears to mandate copying 25 thm text files. I was at least able to avoid copying all the tga files, which make up 15-30 MB – this would've been prohibitive for distribution.
	I think there may be a way to make this work by copying just one or two files, but I can't figure it out (and I don't think other modders have).
	Had to hardcode the mod folder name in Assets\XML\Art\CIV4ArtDefines_Misc.xml in order to plug in

	the custom theme.		
		neir text and could use some adjustment. The help text area breaks for units with many promotions. Perhaps not possible DTH doesn't do the trick.	
002c	Added a couple of translations for K-	-Mod game text entries.	
Credits	Also merged translations by <u>Zholef</u> . I haven't marked these changes in the XML files.		
002d	Changed the icon of the specialist-commerce ability introduced by K-Mod 1.45 to show a Scientist; was Citizen. (Depending on which commerce type gets increased, the icon could also show a different specialist, e.g. Engineer for production.)		
002e	Disabled glow effect on units ready f and foreign units.	or promotion except for the currently selected unit	
Rationale	Too obtrusive. Players don't select units just to assign promotions; they select them in order to move or heal, and assign promotions at that opportunity. No need to constantly indicate unassigned promotions on the world map.		
	The glow is needed on foreign units because there is no other way of telling that a foreign unit has unassigned promotions. Shouldn't be a secret either. (Rarely relevant in singleplayer as the AI always assigns promotions right away.)		
Config	Can be toggled in GlobalDefines_advc.xml		
002f	Changes to city icons: Defense icon moved behind the defense modifier; city network icon removed.		
Rationale	Should be easier to guess now that the tower icon isn't some status indicator, but just stands for the word "defense". The city network icon is at best helpful in the early game, though probably not at all for experienced players (and inexperienced players may be unaware of the icon). Can always look at the list of trade routes on the city screen or consult the Trade layer.		
002g	Changes to Main Menu (the one tha	t opens right after launching BtS)	
AdvCiv		BtS	
In-game m	ain menu called "Game Menu".	Called "Main Menu", same name as the menu where you go after "Exit to Main Menu".	
	yed out: "BtS Content", "Check for in the "Advanced" submenu).	"BtS Content" leads to an empty screen. The Update site has long been disabled – hangs for some seconds, then reports that the game is up to date.	
Rationale	Can't remove the dead items (handle is show the text in gray.	ed by the EXE), so it seems that the best I can do	
		" grayed out at first, but "Play Now" shows 't visible elsewhere and there's a preview screen though a pretty bad one).	
	Could rename "Custom Game" to "New Game (Randomized Map)", "Play Nov something like "World Picker" and "Custom Scenario" to "New Game (Scenari think players are so used to selecting "Custom Game" that this would be an inconvenience.		

002h	Changes to textures
Credits	I've worked mostly from textures in the <u>Blue Marble</u> (BM) design, or, more specifically,

	a version of it includ any adjustments.	ed with a test build of K-Mod 1.45	5; not sure if karadoc had made	
AdvCiv		BtS	ВМ	
Changed the brightness, saturation and color balance of all terrain textures except Hill, Snow and Peak, aiming at a middle ground between BtS and BM. I think my colors are less saturated than either BtS and BM. Coast is quite a bit brighter than Ocean.		The BtS textures have bright colors. They're easy to distinguish except perhaps Coast and Ocean.	Much darker colors than in BtS; Coast and Ocean somewhat hard to distinguish.	
I've also adopted the water- related non-terrain textures from BM to my color scheme.			Also changes several non- terrain textures that depict water (e.g. irrigated farm) to match the new color of water.	
Dark green Forests, medium green Jungle, light green Grassland.		Jungle, medium to dark green	Dark green Forest and Jungle, medium green Grassland that contrasts very strongly with river banks.	
No changes to the texture detail, though reliefs might be more visible due to the lower color saturation.			More detailed texture reliefs.	
Clouds disab		When zooming out far, passing clouds are shown; these clouds also cast shadows.	No shadows; denser, more realistic clouds.	
No change to textures outside the map.			Adjusts these textures to match the BM style. (Compressed size: 6 MB)	
Adopted the BM resource textures, and also toned down Corn, Wheat and Silk.		World Picker screens for illustration.	Less garish textures for Banana, Rice, Gems and Uranium.	
Roads light brown. Railroads from BM, but with increased contrast for a dotted look.		,	Darker Railroads, no change to Roads.	
Rationale	I mostly wanted something that's easier on the eyes. Blue Marble is pretty good in the regard, but has some other issues (see above) and looks more different from BtS that it has to. I've also gotten the (compressed) file size down to 5 MB from 15 MB. The BM reliefs look kind of nice, but more crayon-like grainy than detailed.			
	tell where the Coast	t Coast bleed far into adjacent Oc ends. Probably can't be helped be sed to be able to tell when there is	pecause the player is –	
Config	textures, or put a dif used, clouds should	L.fpk (renaming the file doesn't ferent fpk file in Assets (e.g. Blue probably be re-enabled through efines_advc.xml because that s	e Marble). If BtS textures are RENDER_GLOBEVIEW_	
	To modify my texture	es, BML.fpk has to be unpacked	first, using <u>PakBuild</u> .	

002i Player color palette revised

See table below. The BtS palette is on top and the AdvCiv palette on the bottom. The empty cells happened by accident. The colors labeled as unused are only used as secondary colors (when multiple leaders of the same civ are in one game), and light black (lower right corner) is entirely unused. I've been less careful about making these colors distinct than about the primary colors.

Made a few colors like the Aztec's green (upper left) and the Persian's blue (top center) less saturated and thus hopefully less painful to look at.

Most colors shifted a little bit to make them easier to distinguish. All player text colors changed to be simply a lighter version of the player color. The darker the player color was, the more I've lightened the text color. (I think most of the BtS player text colors had been chosen in this way too, but some weren't, and now I can be sure it's consistent.)

Ge					France		Ottoman
Ge			Portugal	China	Rome	Russia	Inca
	rmany		Carthage	Mali	Spain	India	Japan
Er	ngland		Arabia	Greece	Zolo		Celtia
Ва	abylon	(unused)	Byzantium	Ethiopia	Holy Roman	Khmer	Мауа
		Native America			Sumeria	(unused)	
	barians	America	Mongolia	Persia	France	Korea	Ottoman
- 700				China	Rome		
Ge					Spain		Japan
Er		Egypt			Zulu		
Ва	abylon	(ununed)			Holy Roman		Maya
(ur							(unused)

002j	Changed the sizes of a few 3D models, especially ships.
	The sizes had already been scaled by hand, but a few units appeared oversized, especially Modern Workboat. (Of course, all units are kind of oversized, and I've tried making them all 20% smaller, but that made them significantly harder to distinguish.)
Config	Through Art\Civ4ArtDefines_Unit.xml

Credits	Inspired by Elhoim's <u>Better Ship Scale</u> mod, though that mod makes the sailing ships
	look like nutshells, and the modern ships poke across the tile boundaries.

002k	Put "AD" (Anno Domini) before the year number in all game text	
	I understand that "1500 AD" is acceptable in casual language, but "AD 1500" is more proper.	
Config	Through CIV4GameText_advc.xml	

002I	Play combat audio based on player's era rather than game era.
	I don't even know whether and how the sound differs for each era, but I think all erabased visuals depend on the (human) player's era, so it seems inconsistent to base the audio on the game era.

003	Minor refactoring, utility functions, comments about unused or otherwise dubious code; in particular:	
Macros TEAMREF and TEAMID that I use a lot to shorten code. E.g.		
GET_TEAN	GET_TEAM(GET_PLAYER(ePlayer).getTeam())	
becomes		
TEAMREF	(ePlayer)	

Some utility functions for dealing with floating point numbers. Floating point arithmetic is easier to read and less error-prone than the iSomethingPercent stuff. I also try to round values as late as possible in order to avoid rounding artifacts.

003b	Misc. performance tweaks
	003d: Faster Quick Load 045: Rival buildings hidden on main interface.

003с	Added an assertion that checks if XML data loaded through GC.getDefineINT actua	
	exists. Found just one (unimportant) error this way and corrected it. Had to change	
	some calls that happened before XML was even loaded; no functional change.	
	some came that happened selete that the even leaded, he random at change.	

003d	Faster loading of savegames	
AdvCiv		BtS
mode, the	g Shift+F8 to Quick Load in fullscreen game exits to the main menu for a fore loading the Quick Save slot.	When loading any savegame while playing in fullscreen mode, the game hangs on "Initializing" (doing who-knows-what) for a period of time that appears to depend on the complexity of the game state. Can easily be 30 seconds. This delay does not occur when loading from the main menu (nor when exiting to the main menu).
Rationale	This (apparent) bug has been long k	nown, though these three <u>CFC threads</u> are the

	only web sources I can find that mention it. It's possible that it only occurs on some systems.
	My fix only covers Quick Load. Since the "Load Game" menu is outside the SDK this is probably all I can do. Workarounds:
	a) manually exit to the main menu before loading; or
	b) play in windowed mode; or
	c) (my preferred choice) press Alt+Tab two times when the delay begins. This seems to finish the "Initializing" stage immediately.
	Could easily replace the "Initializing" text with a recommendation to minimize the game if loading is taking long. I've tested this and found it quite helpful because I keep forgetting about this. But the recommendation would also show up when generating a map, and this is misleading because Alt+Tab does not speed up the map script. The replacement text also needs to be very short; no room to explain that it only applies when loading a savegame. Had to leave it at a regular loading screen hint (008d) that shows up randomly.
See also	009 is a prerequisite because it repairs BUG code for finding the My Games directory where savegames are located.
	004m enables resource bubbles at game start. They normally stay enabled when loading a savegame, but not when it's done via the main menu. Therefore, 004m, keeps track of the status of resource bubbles, and 003d restores that status after loading.

004	Minor usability improvements
	101 adds help text to the Nationality bar (city screen). 120c hides the espionage slider when it's at 0. 210 adds BUG-style alerts. 151 shows the previous religion or civic in messages about changed civics/ religions.

Misc:

Show the turns-left countdown only when at most 30 turns away from time victory (instead of 100); inspired by RFCEurope.

Health from trait shown on city screen as "from Trait" instead of "from Civilization".

Settings tab (Victory screen) shows the initial number of civilizations.

Announce when a tech that grants a free Great Person is first discovered. Credit: Civ 4 Reimagined <u>1.4</u>.

The trade table no longer shows "you must be joking" resources, i.e. resources that the other side already has (and doesn't need for a corporation either). Can still find those resources on the Resources tab of the Foreign Advisor. K-Mod already excluded "cold, dead hands" cities.

BUG wonder list with color coding enabled by default.

BUG Glance tab (Foreign advisor) shows relations values by default, not Smilies.

Upon closing the Military Advsior screen, the game forgets which players were selected. (BtS: Remembers which players were selected and selects the active human player in addition when reopening the screen.)

ALT key doesn't show combat odds when hovering over one's own units.

004a	UI support for the Discover ("bulb") ability	
AdvCiv	K-Mod/BUG	

The help text for the bulb button of a GP unit The help text only says which tech the GP can shows all techs that the GP will be able to discover right now. discover if an additional tech is researched, e.g. "next tech: Astronomy (with Printing Press)". GP Research on the Tech Advisor disabled by BUG's "GP Research" option shows bulb paths on the Tech Advisor. Enabled by default. default. For players who don't plan their bulbs (long) in advance, the added help text should Rationale usually suffice. I'd like to show only the tech tree on the Tech Advisor. GP Research can be enabled on the Advisors tab of the in-game BUG menu. Config If GP Research is enabled, info about techs that Shown to the left of the tech tree, overlapping a GP could currently discover is shown in the with the first column of techs. This looks like a footer area of the Tech Advisor. bug; the whole tech tree is probably supposed to move to the right a bit. Credits Idea from RFC: Dawn of Civilization Rationale Want to give the tech tree as much room as possible. Some Advisor screens use the

footer for tabs, but since the Tech Advisor has no tabs, it's unused space.

For each type of GP, the following info is shown if

- Preference order: All techs that the GP could possibly discover, sorted by priority.
- Current tech: Tech that the GP would currently be able to discover.
- Missing requirements: Techs that have a higher priority than the current tech and don't require the current tech. These are techs that will replace the current tech if their prereqs are researched.
- After research: The tech that the GP would be able to discover if all techs currently queued for research were already discovered.

Improved the help text a bit, though it's still a bit difficult to understand I think.

- (same)
- (same)
- Techs with lower priority than the current tech for which all tech requirements are met.
 These are techs that the GP could discover if the requirements for the current tech weren't met.
- (same)
- Techs with lower priority than the current tech for which all tech requirements will be met after finishing all queued research.

Difficult to guess from the help text (and layout) how all this works. E.g. the "after research" techs are just called "Future Technologies".

Rationale

applicable:

For optimal bulb paths, it can be necessary to avoid certain techs (example). I'm guessing that's why the BUG mod shows the lower-priority techs. Or the idea was to show which tech the GP would get if its current tech was discovered, but that's not always true (because the current tech could unlock another high-priority tech). So the BUG info is complicated and misleading. I don't think tech avoidance matters very often, and players that use this tactic probably have their bulb paths memorized or know how to figure them out from the preference order.

The missing-requirements list should make the player aware of techs that the GP will be able to discover if one more tech is researched through other means. Example: If the current tech for a Great Scientist (GSc) is Compass, the player can switch his/her research to Compass to find out that the GSc will be able to discover Aesthetics once Compass is finished. This works the same way in BUG as in AdvCiv. But how to tell in BUG that the GSc could also discover Philosophy if Meditation was

	researched? AdvCiv lists Philosophy	(and Paper) under "requirements missing".
Config	Implemented mostly in CvTechChooser.py.	
AdvCiv		BtS
	researched by a (e.g.) Great nelp text on technologies.	Help text on a technology says whether that technology could currently be discovered by a particular GP.
Rationale	the GP to find out which techs it can by the time a GP is born, the informa	ien the player can consult the Discover button of discover. If the player doesn't have the GP, then, tion may no longer be accurate. Most of the time, player needs to know about bulb paths, he/she r.
004b	Found button shows projected health	n, city tile yield and increase in city costs
Tbd.	Should also show free initial building	s (Palace, more with Medieval start or later).
AdvCiv		BtS
shows how Advisor) wi current tile. the new cit The increase • maintenand vassal citie • increased of temporarily plus • increased of decrease in • decrease in	ext for the found ("Build City") button when much the Total Expenses (Economics ill increase if a city is founded on the Does not project the gold income of y, e.g. from trade routes. Is computed as the form the new city, including State Property, as etc., plus maintenance in other cities, including those we exempt because of disorder or celebrations, civic upkeep plus in unit cost (from the +1 population) plus in unit supply and cost from the lost Settler	No such projection. Can only quicksave and found to see how costs will increase.
times inflat Tbd.		apparently at most 1 gold that I can't figure out.
The help text on the found button shows health from features, traits (Expansive) and freshwater. All features revealed in the (full) city radius count. While a Settler is selected, the help text of any tile shows health effects. Found-button help text shows the projected city Forests provide +0.5 health, Ju Plains -0.4 and Fallout -0.5. City tile yield only shown once a founded. Usually just 2 food, 1		Forests provide +0.5 health, Jungles -0.25, Flood Plains -0.4 and Fallout -0.5.
See also	016 changes the effect of extra yields	<u> </u>
004c	Changes to bombardment	
defensive to increased to example, we from a Cas bombarded	nd siege units with the ability to ignore buildings have their bomb(ard) rate to match the building defense. For when a city that has 100% defense title, but just 60% from culture, is d by a Cannon (bombard rate 12), city reduced by 20 percentage points.	The ability of Wall and Castle says "+ defense (except vs. Gunpowder-based units)" and those Gunpowder-based units have the XML tag IgnoreBuildingDefense. However, Siege units with the tag don't actually ignore defensive buildings; they only ignore the bombardment reduction effect that Wall and Castle also have.

gnore defensive buildings see 48% e others 80%.	In the example on the left, the Cannon player would see 60% before bombardment, and 52% after.
units, but the implementation is unac often consist entirely of units that ign	ving defensive abilities against post-Medieval ceptable from a UI pov. By the Modern era, stacks ore building defense, and then the player only which somehow doesn't decrease as fast as it
unit is selected; in the example, the p 100% to 88%. Not trivial to implement because siege units still need to igno	now city defense including buildings when a siege player would then see defense decrease from at (can't just take away IgnoreBuildingDefense are bombardment reduction), and my solution is siege units entirely ignore defensive buildings.
Clearly, Walls and Castles could use	a buff.
Would be nice to have the help text f	or the Bombard button state the bombard rate.
Al says "not right now" to peace whe	n war is recent
	K-Mod
yer tries to broker peace, the Trade s "not right now" if the war is still The AI will agree to brokered peace civ as part of a peace treaty with the n if the AI would normally still refuse at third civ	Says "we'd love to, but you'd have to ask them" instead. Often, both sides say this. (As far as I recall, peace could be brokered even when a war was recent in BtS.)
	ttons
Locate to line added to promotion so	BtS
xt for promotion buttons lists the enabled by the current promotion. ng I anking II, Navigation, Sentry"	Can only look this up in Civilopedia.
Disabled celebrations	I
tions (We-Love-The-King Day) ever.	If a city has at least 8 population, no anger and no bad health, celebrations happen with a probability of population / 1000. The reward is 0 maintenance for 1 turn.
Celebrations grant just -3% maintenance on average in a size 30 city, which is insignificant. I'm not even listing this as a balance change. Celebrations were potent in Civ 2, but already irrelevant in Civ 3. They've only confused players. Something no one will miss who doesn't know it's disabled.	
Misc. changes of confusing help text (not a complete list)	
d borders spark tensions"	"Our close borders spark tensions" Too similar to "closed", and doesn't imply that they're touching.
ke you enough"	"We just don't like you enough" Sounds like this is the only obstacle, but often isn't.
attacked a y: 22% damage." ne minus sign.	"Your x has attacked a y: -22% damage"
	l wouldn't mind Walls and Castles ha units, but the implementation is unac often consist entirely of units that ign gets to see the defense from culture, should. An alternative solution would be to sl unit is selected; in the example, the plow to 88%. Not trivial to implement because siege units still need to ignoconceptually simpler: post-Medieval Clearly, Walls and Castles could use Would be nice to have the help text for Al says "not right now" to peace whee s "not right now" if the war is still The Al will agree to brokered peace civ as part of a peace treaty with the in if the Al would normally still refuse at third civ. Leads-to info added to promotion but the cast third civ. Leads-to info added to promotion. In glanking II, Navigation, Sentry" Disabled celebrations ions (We-Love-The-King Day) ever. Celebrations grant just -3% maintenainsignificant. I'm not even listing this Civ 2, but already irrelevant in Civ 3. one will miss who doesn't know it's did Misc. changes of confusing help text of borders spark tensions" ke you enough" attacked a y: 22% damage."

died attacking a y."	
ders on this continent are making us	"Your x has died trying to attack a y."
ged in English and German)	"Some buildings are making us happy", listed twice when there is also e.g. a Colosseum.
dvisor says commerce from "Trade"	
hy is over" in white letters	"Foreign trade" in K-Mod (but it's actually all trade)
aid of their military might" when war refused on account of nukes	In red letters, like it's a bad thing.
t called "Snow" instead of "Ice".	"Surely, you must be joking."
Radii" (Graphics option) + better	Both polar desert and shelf ice are called "Ice".
Narrior" because Quechua is just an	"Show City Radius" (but doesn't actually show the radius around a selected Settler)
p (like Oromo).	The unit is called just "Quechua" (but: "Oromo Warrior")
(Disabled for now.) Highlight full city	radius when Settler selected
then a Settler is selected, both the inner city only the inner radius, i.e. the adjacent tiles adjusted. Only the inner radius, i.e. the adjacent tiles highlighted.	
Highlighting the adjacent tiles isn't helpful at all; showing the full city radius is at least somewhat helpful.	
Disabled through CvUnit::showCityCross	
Showing both inner and outer ring separately is too distracting. I see no way to get rid off the inner ring from within the DLL. The outer ring alone might still be too obtrusive. It would probably be best to show no city radius at all (use Alt + X for that instead), and also no yield display. Since none of this appears possible (the "Show City Radius" graphics option has no apparent effect either), it's best to leave it as it is.	
Message about gold stolen by enem	y spies says how much was stolen
Idea from Civ 4 Reimagined <u>1.2</u>	
120d: The Espionage shows the amo	ount of gold to be stolen in advance.
Regenerate map past turn 0	
In singleplayer games, the map can be regenerated until (incl.) turn 3. Exception: Can't regenerate after any civ has met another civ. Can only regenerate the map on turn 0. The DoM screen isn't shown after regenerating,	
erating the map, the Dawn of Man en is shown again, and the camera the player's active unit.	and the game tries to center the camera on the player's starting plot, but somehow this has no effect; camera stays at the previous starting plot.
More convenient for testing, and I generally see no reason to prohibit regeneration after turn 0. It seems that the regenerate function can't handle diplomatic contacts, or perhaps just not certain kinds; haven't tried it. I'm also not sure if regenerate can handle all other game state changes. Safer to remove the option after a couple of turns. Also don't want it to clutter up the main menu. I don't really have an opinion on whether the DoM screen should appear after regenerating, but, somehow, DoM allows the camera to move (though the line that wants to center it on the starting plot still seems to have no effect).	
	ders on this continent are making us the Notre Dame ability. Ged in English and German) divisor says commerce from "Trade" and their military might" when war refused on account of nukes are called "Snow" instead of "Ice". Radii" (Graphics option) + better text Warrior" because Quechua is just an politic (Ice)

See also	704: Other changes to the Dawn of Man screen.		
004k	Removed Sea Patrol mission		
Rationale	No one seems to use it; leaner interface is better.		
Tbd.	Would prefer to leave the mission available via its keyboard shortcut. That's not so easy to implement. (Shortcuts are handled in handleAction, which checks, ultimately, canDoMission, which is also responsible for the displayed mission buttons.)		
0041	Fortify-Heal works like Sentry-Heal outside cities		
city, that un unit approa	Units that are fortified until healed only ask for orders when a hostile orders. Forts behave like cities in this units healing in Forts don't wake up ealed.		
Rationale	BULL has a separate Sentry-Heal mission that is missing from K-Mod. My change to Fortify-Heal should result in the desired behavior in most cases. Units already have so many rarely used buttons; don't want to add another.		
Tbd.	The help text should say "Sentry until Healed" when not in a city. I've written the help text (Civ4GameText_advc.xml), but showing it dynamically based on whether a unit is in a city isn't straightforward. Will have to implement a separate Sentry-Heal mission, and disable Fortify-Heal outside of cities (and disable Sentry-Heal inside cities). And make sure that it works in networked multiplayer; the current implementation should be fine, but new action buttons can introduce OOS bugs.		
004m	Increased initial camera distance, decreased field of view and enabled resource bubbles by default.		
Rationale	I always zoom out a bit at game start, and I recall reading somewhere that customer research (on Civ 4?) had shown that most players play from rather far away.		
	Field of view: The lower the value, the smaller the field of view, i.e. fewer tiles are shown on the main interface and the city screen. If fewer tiles are shown, one has to zoom out farther to get an overview. This, in turn, means that the camera angle becomes more top-down, which is what I want. At the current value (35), I'm seeing just the city radius on the city screen, which is fine, but this depends on the screen resolution; mine is 1280x1024. There's code in <code>cvMainInterface.py</code> that adjusts the field-of-view value set in XML to the screen resolution, but I'm not sure how well that works; players may have to adjust the field of view manually; see below. The initial camera distance may then also have to be adjusted.		
	Due to the smaller field of view, I had to make changes in Civ4DetailManager.xml to keep the camera distance at which textures become blurred the same as in BtS.		
Config	Set in GlobalDefines_advc. Field of view can also be changed from within the game by enabling the field-of-view slider from the Map tab of the BUG menu. If "Remember Field of View" is checked, the value on the slider is stored in My Games\Beyond the Sword\AdvCiv\Settings\BUG Main Interface.ini, and the value set in GlobalDefines_advc is ignored. "Field of View" can then be unchecked again in order to hide the slider.		
Tbd.	Would be better to (re-)store the status of resource bubbles through one of BUG's ini files. The SDK doesn't even say whether the layer is enabled, but I've worked around this (function CvGame::isResourceLayer) for change 003d.		
See als	002h disables the passing clouds.		
004n	Arrow button on city screen shows all local units		

city screen	shows icons for all local units.	One full row of unit icons is shown when opening the city screen. If there are more units in the city tile than fit in one row, each click on the right arrow next to the unit icons shows one additional unit. If Ctrl is held when clicking, 10 more units are shown.	
Rationale	At least at 1280x1024 resolution – and I think most players have that much –, even 100 units don't really obstruct the city screen. Showing them one by one is needlessly slow and complicated.		
004o	No start-revolution button on the new	<i>i</i> -civic popup	
The change-civic popup only has the buttons "No, the old ways are best" and "Let's see the big picture". Exception: When there is only one column in which the player could make a civics change, the start-revolution button is shown in addition. This usually happens when the player discovers Bronze Working. "Let's get this revolution started" directly starts a revolution.			
Rationale		changes that could be made along with the one more than one civic becomes available at a seasily.	
004p	No commerce breakdown in city screen if slider at 0		
commerce t	ring help text for any of the four types on the city screen, a breakdown merce is shown only when the slider above 0.	Raw commerce is shown even when the slider is 0. E.g. "Culture: 1000 ==== Base commerce: 50 +50% for Capital 0% of 75 = 0"	
Rationale	Rationale Makes the culture-bar help text harder to read, and could be confusing for new or returning players since the culture slider isn't even available at the start of a game.		
	Don't show the player's total culture output on the Total culture output (sum of the culture rates in main interface.		
Rationale	Not an important statistic; not worth tas total culture doesn't have any effe	peing constantly on display. Even a bit confusing ct of its own.	
See also	120c hides the espionage slider whe	n it's at 0	
004q	Sum of the relations modifiers shown	along with diplo breakdown	
See also	This would make less sense if some modifiers were hidden; but sha reveals them all.		
e.g.		Players have to sum up the modifiers by themselves to find out the total relations value:	
	Pleased (+7) towards Gandhi +1: "Years of peace Pleased towards Gandhi +1: "Years of peace		
004r	Report resources discovered on uncl	aimed tiles	
When a tech reveals a resource, sources in unowned and barbarian territory are reported as well, and there's a special message when no source was discovered or only on tiles owned by			

ui. val ta avas		
	on the territory of the player's vassals	
are also reported. Rationale All sources could be interesting to the player, including		e player, including those owned by other teams,
	but mustn't flood the screen with mes	
	The warning about no source probab forget to check whether Horses have	ly matters most for Animal Husbandry; easy to been revealed anywhere.
004s	Economy ("GNP") curve doesn't cour moving average	nt culture and espionage; yield curves show
AdvCiv		K-Mod
"GNP (Gold of the gold the researd doesn't incl or civic upk gold and reand comme	d+Research)" and shows the net sum	Called "GNP (Gold)" and shows the sum of all commerce produced by cities, including culture and espionage. (So far, as in BtS.) Gold is reduced by the sum of all gold costs, including inflation. Research is increased based on modifiers that apply to the currently researched tech: from tech diffusion and from knowing multiple prereq. techs.
All the yield on three sa		All curves show the game state at a given turn, not an average.
Economy and Industry ("goods produced") curves show a (very short) straight line for revolution turns. When a revolution turn is sampled for one curves, a sharp, brief decline is shown.		When a revolution turn is sampled for one of the curves, a sharp, brief decline is shown.
Rationale	research and gold normally do; e.g. a turn, a settled Great Scientist only 6 Economy curve if a civ has a strong of	n curves. Both can reach far higher rates than a settled Great Spy produces 12 espionage per research. This makes it hard to tell from the economy or if it's merely focusing on culture or and research is OK; they're on the same scale.
	probably more useful than some comcurve is missing. Another issue is that important computations, and removin culture and espionage, so I don't have	essentially become a research curve, which is a merce curve, but then it would seem like a "Gold" at <u>UWAI</u> uses the Economy history for some and costs roughly cancels out the removal of re to revise the UWAI formulas. Excluding costs is turve ("crop yield"), which doesn't include food
	tech (which can change any turn) are	ers that apply only to the currently researched e misleading. Perhaps tech diffusion should be rent tech, they may well be behind on the next on
	being hard to read, and removing culthe Economy curve makes it worse. Apart from usability, the average is alturn to the next a bit. I can't make muderive some specific information, e.g the player isn't supposed to have. The	Industry curve fluctuate a lot in BtS, to the point of ture and espionage (which rarely fluctuate) from The fluctuation is caused by AI juggling of citizens also supposed to obscure the changes from one such sense of them, but it might be possible to about AI war planning or wonder building, that e power curve has that issue too; however, it er curve doesn't immediately drop after defeating

	Revolution turns: The negative spikes are confusing because revolution turns aren't always sampled when drawing the curves.
Tbd.	"GNP" is a bad name because "Goods produced" would have to be included in a GNP.
See also	038 uses the GNP curve to determine which civs are "wealthy". 132 uses it to predict the cost of anarchy.

004t	No tech and production recommendation unless Sid's Tips enabled	
AdvCiv		BtS
When the "Sid's Tips" player option is disabled, no recommendation is given in the tech and production chooser tech/ production chooser; still says "Recommended by popups. Disabling Sid's Tips only gets rid of the summary texts in the tech and production chooser; still says "Recommended by and-such advisor" next to the top two items.		
The items are still ordered based on AI recommendation.		
	Disabled this change again because it looked strange to have the two recommended production choices on top without explanation, and though the recommendations are pretty bad, they're still better than starting the list with Settler and Worker all the time.	
Config	Can enable this change (i.e. disable the recommendations) through ENABLE_POPUP_ RECOMMENDATIONS in GlobalDefines_advc.xml.	

004u	More info in message about Great Ge	onoral (CC) doath
AdvCiv		BtS
owner of the killed the Go	ge about the death of a GG states the e GG and the owner of the unit that G, and indicates the location of the een the two on the map (if it is	The player only learns the name of the GG. Can only search the Event Log for the birth message (if it hasn't expired) to find out the GG's owner.
	nessage only to players who have met of the Great General.	Shown to all players.
Rationale	Debatable if the location should be in	dicated; more flavorful this way I think.
attack does Warlord by Cavalry has	message about a unit killed in an n't mentioned an attached Great name, i.e. might just say "Your died attacking a Rifleman." Only the nessage mentions the name of the	Both messages mention the Warlord by name, and the regular message says e.g. "Your Heinz Guderian has died attacking a Rifleman."
Rationale	The BtS messages are more overtly redundant and not grammatically correct. The grammar is still incorrect in messages about a Warlord surviving combat. These messages are quite frequent, so I've tried putting the "Your %s1_UnitName" phrase into a separate key, but this would've caused problems with gender agreement in the Romance languages.	

004v	Changes to scoreboard help	
AdvCiv	BtS	
	The hint about Ctrl for trade table and Alt for DoW are merged into a single line. Two lines of UI help, one above the line about worst enemy, the other below.	
Rationale	Cleaner this way.	
See also	106d changes BUG settings concerning the scoreboard.	

In multiplayer, AI civs are no longer marked with "[AI]" on the scoreboard.	
	Square brackets are for highlighting the active player. And it should be clear enough from the leader names which ones are Al-controlled.

004w	Removal of unnecessary help text		
AdvCiv		BtS	
requirement unique build starts a Gol	s already completed, don't show its in help text, and don't show if it's a ling, if it founds a corporation, if it den Age, if it centers the map, if it's another building, if it can be built by a	Help text for buildings in a city's building list shows e.g. that the Palace requires at least 4 cities and that the Trading Post is a unique building replacing Lighthouse.	
many instar	nces are allowed if more than 1 allowed, which is only the case for	Says e.g. "Wold Wonder: 1 Allowed" or "(National Wonder: 0 Left)".	
only shown buttons, not and e.g. "2	ing slots for National Wonders are in help text on the city production on the list of completed buildings, Left" means that two more national n be built in the selected city.	"2 Left" would mean that two more cities can build the given wonder. The number of remaining national wonders per city is only shown once it is maxed out.	
	" in red when a wonder is already in nanother city.	The reason why a building can't be constructed is normally shown in red, but not in this case.	
	no longer shows whether a building free when starting in a later era.		
trade screer	1.	Always shown, though K-Mod at least makes clear that the bonus applies "on plot" (and not to all connected cities).	
	es that require a tech are not shown when the player's era is more than 1 ech era.	E.g. Workboat: "Can Create Oil Rig" shown in the Ancient era.	
	deals (peace treaty, OB, DP) shown en Borders with Alexander".	"Open Borders to Alexander for Open Borders"	
•	e treaty shown as "Peace Treaty (x ere x is the number of turns until the canceled.	"Peace Treaty (10 turns)", i.e. shows the initial duration.	
Rationale	This text is at best distracting, at work	st misleading.	
	The number of remaining national wo Challenge.	onders per city is especially helpful for One-City	
Tbd.	The "What are the current deals we have" list shouldn't say "We would have nothing to gain" about ongoing resource trades. (I guess CvDLLWidgetData::parseTradeItem will have to check whether the trade is already active.)		
See also		y a" from technologies. re urgent to reduce the amount of help text. eacy treaty under "What are the current deals we	

•	•	No indication in the building list whether a building is obsolete.
Rationale	While I was at it.	

004x	Kill redundant minimized popups			
AdvCiv	·	BtS		
player chooses a tech, all pending choose-tech popups are killed. When a change-civics popup is launched or civics are changed, all pending change-civics		When research finishes on a tech and no tech is queued for research, a choose-tech popup is launched and appears minimzed at the start of the next turn (if playing with the "minimize popups" option; otherwise there isn't a problem) For each additional tech that the player receives		
player conv religion pop	erts to a religion, all pending change- ups are killed.	through e.g. tech trade before choosing his/her next tech, another minimized popup is launched. All but the latest popup will show outdated research options (not taking into account all the additional techs discovered). Once the next tech		
	chy breaks out, all choose-production killed. They reappear when order is	is chosen, any remaining popups disappear once maximized.		
		Similarly, multiple change-civics and change-religion popups can appear and don't disappear when the player changes civis/ religion through an advisor screen.		
		I don't think multiple choose-production popups for the same city can appear, but the single popup fails to disappear when the player chooses production through the city screen.		
Rationale	l'd actually prefer to allow multiple change-civics and change-religion popups, but it's difficult to do this consistently as there appears to be a mechanism in the EXE for preventing multiple change-civics popups, it just doesn't always work. E.g. after discovering Feudalism, BtS shows only one popup for Serfom and none for Vassalag (intended behavior I think, but I'd like it better to also have a popup for Vassalage), but when trading for, say, Code of Laws while the change-to-Serfdom popup is waiting, another change-civics popup will appear for Caste System (OK, but inconsistent with the missing Vassalage popup).			

004y	Changes to Civilopedia formatting; Sevopedia			
Civilopedia lists (when clicking on a top-level category like "Units" or "Wonders")				
AdvCiv		BtS		
Show production costs of units in help text.		Only shown inside the unit articles.		
When Civilopedia (or Sevopedia) is accessed from the main menu, show number of required buildings as e.g. "Requires University: 4-6".		The number from Civ4BuildingInfos.xml is shown, which corresponds to Duel map size. E.g. "Requires University (4 Total)".		
Also show o	other numbers that depend on the s a range.			
See also 140: Changes to map size adjustment multipliers.				

	008: Changes to Civilopedia content		
AdvCiv		K-Mod	
Sevopedia (default.	with alphabetical sorting) enabled by	Disabled by default.	
When entering Civilopedia from the main menu without having started or loaded a game first, Sevopedia is shown regardless of the setting in the BUG options menu. Sevopedia then remains enabled until Civ 4 is restarted. Sevopedia doesn't list e.g. Ruins under "Improvements"; only improvements that civs car actually build.		If Sevopedia is enabled from the BUG options menu, the BtS Civilopedia is still shown when entering Civilopedia diectly from the main menu. The Sevopedia setting in the BUG options is then permanently ignored: Sevopedia remains disabled even after restarting Civ 4; only toggling the checkmark in the BUG options menu twice brings it back.	
	Copied this bugfix by EmperorFool. I also had to copy his makeOptionId function. (The bugfix was later reverted, perhaps because it doesn't fully solve the problem.)		
	Would be nice to use the INTERFACE_GENERAL_CIVILOPEDIA_ICON instead of the commerce icon for the Hints and Concepts sections on the index. That would have to happen in SevoPediaIndex.py under type == "Concept", but can I simply use addDDSGFC there?		
Put a gray panel behind the list of hints; same style as in the BtS Civilopedia.			
Rationale	The white text was too hard to read o	on the beige background.	

004z	Changes to layers		
AdvCiv	1	BtS	
option in Globe view to show e.g. only luxuries or only enemy units. The Unit layer shows all units by default regardless of Globe view. Can be configured through XML not to offer other options in Globe		In Globe view, all resources are shown by default, and a selection box opens for showing only happiness, only health or only strategic resources. The unit layer shows "Enemies in Territory" by default. In Globe view "All Units" is the default, and several other options can be selected.	
Rationale	The Resource options seem almost useless to me. Could make it easier to check which rivals have access to a particular resource, but I've never once used it for that. I'm less sure about the Unit options. Even when one is only interested in e.g. enemy units, showing allied units (in a different color) along with enemies doesn't seem like much of a distraction; after all, they can't occupy the same tiles. That said, showing only "Domestic" units is useful for locating Spies and Workers, though I think few players ever use this. In any case, "Enemies in Territory" isn't a good default option in Standard view; normally there are none. Makes it seem like the Unit layer is broken (help text doesn't say which units are shown).		
Tbd.	It would be nice if the Unit layer could somehow communicate stack sizes more clearly and not just in Globe view.		
	When a layer without options is selected, the scoreboard is never shown in Globe view.		

Config	SHOW_SCORE_IN_GLOBE_VIEW in Globa	alDefines_advc.xml		
	Should be possible to access to the scoreboard in Globe view, e.g. for following <u>all-Algames</u> from a high viewpoint. When there are no options to display, the space might as well be used for the scoreboard.			
	Would be nice to have a button that toggles the scoreboard in Globe view. Currently, one has to go back to Standard view in order to disable the scoreboard. Above the giant flag button, there's still room for plenty of layer buttons. Doesn't seem trivial to implement though.			
The Resource layer also highlights goody huts when the "All Resources" option is selected unless the unit action recommendations option (UAR) is enabled. UAR cause huts to be highlighted when any nearby combat unit is selected. Highlights only resources. Tribal Villages are highlighted by any layer. If UAR is enabled, Tr Villages are highlighted with a blue circle when nearby Recon unit is selected.				
See also	315 increases the size of the goody hut 3D model, but they're still a bit hard to see on Forest tiles. Don't want a UAR circle <i>and</i> an indicator bubble, but the indicator alone isn't good enough when it only works on Recon units. Therefore I've removed the Recon restriction.			
Rationale	Normal map scripts don't place a hut a layer seems like a good place for high	and a resource in the same tile, so the Resource lighting huts.		
Config	SHOW_GOODY_HUTS_ON_RESOURCE_LAY	YER in GlobalDefines_advc.xml.		
Tbd.		an be highlighted with a blue circle at the very vent this could be to make the Settler the arrior/ Scout).		
"bubbles") a	When in Globe view, layer icons ("indicators", "bubbles") are shown at a smaller diameter than in Standard (non-Globe) view. Resource icons are the same size in Globe of a sin Standard view. Their size relative to the of a tile seems to increase with the screen resolution. One CFC user describes the icon "ridiculously big at 1920x1200". (link)			
Rationale	Unfortunately, there appears to be no Shrinking them in Globe view is better	way to shrink the indicators in Standard view. r than nothing.		
according to	the trade network grouping except (small groups like water tiles enclosed	The Trade layer colors only tiles owned by the (human) player's team.		
not fogged)	re actively visible to the player (i.e. and not connected to their owner's marked in black.	No special marker for disconnected cities.		
	I think this layer is used (if ever) for getting a better understanding of the trade group rules. Showing trade along unowned coasts (with Sailing) should be an improvement. It would be nice if the layer could also show the trade networks of rivals – in BtS, the coloring is entirely based on the player's civ. The problem with showing rival networks is that it can give away information about unrevealed coastlines and routes. Therefore, I'm only providing info about currently visible cities. The black mark should be helpful for verifying that an enemy city has been cut off from the capital, e.g. through a naval blockade.			
	124 allows only revealed routes to carry trade. Without this, the Trade layer coloring of tiles owned by other civs would give away routes on fogged tiles.			

Config	GlobalDefines_advc.xml			
units is calle bubbles sho military units selected bas lowest): Gre	er option for showing non-military ed "Non-Military". The indicator wa non-military unit. If multiple nonsare present, the shown unit is sed on a priority list (from highest to at Person, Settler, Spy, Executive, Worker/ Workboat.	Called "Domestics". Some commented-out code suggests that, in some earlier version (Warlords?), only units within the active player's borders were shown, but BtS highlights all tiles with visible non-military units. The plot indicator on a highlighted tile shows the tile's top defender. That's a military unit when the tiles contains both military and non-military units.		
	The name "Domestics" doesn't fit anymore in BtS, and it shouldn't show bubbles with military units – it's inconsistent and makes it difficult to locate Spies (which are usually in cities together with military units).			
AdvCiv		K-Mod		
The culture layer shows the tile owner's color even if that civ has less than 20% tile culture, e.g. culture are shown. Only the colors of civs with at least 20% tile culture are shown.				
	Since borders aren't shown in Globe view (and can't be shown through the SDK), the Culture layer is the only way to highlight territories in Globe view. Too easy to overlook a recently conquered area when it is shown entirely in other civs' colors.			

005	Minor flavor changes			
'Sumeria" changed to "Sumer"				
Rationale	Seems to be much more common (also in German and Italian). Wiktionary lists "Sumeria" only as "(archaic, poetic) Sumer." And brevity is always good.			
005a	Leader personality tweaks			
AdvCiv		BtS		
MaxWarMinAdjacentLandPercent=2 for Bismarck. While he eventually gave up his reluctance to off-shore colonies, he was never keen on distant parts of Europe (let alone Asia): "The Balkans are not worth the healthy bones of a single Pomeranian grenadier."		Was 0. It's a preference for long-distance land wars, ranging between 0 and 4. 0 means Bismarck treats neighboring civs no different from other civs on the same continent when it comes to war planning.		
Also lowered his attitude threshold for defensive pacts to Cautious (realpolitik, Triple Alliance), and increased his weight for diplomatic victory and lowered the one for domination victory. Conversely, gave Brennus higher weight for domination and lowered weight for diplo.		Threshold is at Pleased, like most other leaders. Victory condition weights have been added by BBAI. I don't think they actually have a big impact on the game.		
weights from Added a bit of his conquest	t it (further minor changes): Shifted Catherine's conquest toward domination and science. f science weight to Ramesses, and reduced weight. Increased Saladin's weight for oit at the expense of conquest and space.			
	antPowerRatio=70 for Napoleon. rance fought few off-shore wars and even una to the US.	Was 100. A preference for naval war. Napoleon is tied for the highest value, while his MaxWarNearbyPowerRatio (land wars) is only moderate.		
MaxWarMinAdjacentLandPercent=2 for Charlemagne and Cyrus. Charlemagne extended his borders gradually in all directions; Cyrus conquered several empires that weren't exactly at his doorstep.		Was 1 and 3 respectively.		
MaxWarRan start "total" wa	d=150 for Willem, i.e. now a bit less willing to ars. In part, because wars of conquest seem	Was 100.		

out of character for the small Netherlands: in part, because he's doing a bit too well in AdvCiv games in my experience (and more so than other Financial leaders).

and made him a little less interested in dogpile wars. And increased NoWarAttitude when Pleased to 90.

Also shifted his victory weight a bit from Conquest to Culture Was 80, tied for the lowest value with Alexander, Louis, Mao, Montezuma, Qin, Victoria. 90 is the same as the other 19 leaders who attack when Pleased

to 100 and at Cautious to 70, but increased his Build-UnitProb to 25. Decreased NoWarAttitudeProb for Brennus at Cautious to 50 and for Darius at Pleased to 90.

Increased Roosevelt's NoWarAttitudeProb at Pleased Was 90 at Pleased, 50 at Cautious, 20 BuildUnitProb. Was 70 (Brennus, Cautious) and 100 (Darius, Pleased).

Rationale

(of the Roosevelt change): 90/50 NoWarAttitudeProb is the same as the Mongol leaders or Napoleon. Some peaceful leaders like Mansa Musa and Elizabeth also have it, but along with a low BuildUnitProb. This makes for leaders that are ruthless but powerless. This doesn't fit for Roosevelt at all. He's the leader most representative of the present-day America that doesn't invade partners, but has a big military. Changed Brennus and Darius to keep the overall balance. I don't know if that balance is exactly right, but if anything there are too many leaders that don't normally attack at Pleased.

Tbd.

May have to lower buildUnitProb for Willem (currently 25%, which isn't really that high ...). Let's first see what difference the nerfed Financial trait (908a) makes.

Increased cap for the relations penalty from shared borders to 3 for Mao, Stalin and Darius, and decreased the cap to 3 for Oin and to 2 for Roosevelt.

2 for Mao, Stalin and Darius, 4 for Qin, 3 for Roosevelt. The cap is between 1 (only Willem has this value) and 4 (most of the typical warmongers).

Rationale

Modern China has plenty of border problems with pretty much all its neighbors. In Mao's time, border tensions with the Soviet Union escalated. Stalin was impossible to get along with for his western neighbors. I'd set both caps to 4, but that change would be a bit drastic. Both Persian kings invaded most of their neighbors, but let's keep Cyrus peaceable for now. To counter the increased caps, I've reduced Roosevelt (I don't see why he should be sensitive about border tiles) and Qin. The Qin dynasty secured its northern border with the Wall, but that doesn't quite justify a cap of 4. And it's strange to give Qin a higher cap than Mao.

005b

GP names assigned chronologically

AdvCiv

BtS

GP names are assigned in the order they're listed When a GP is born, the name is chosen in Civ4UnitInfo.xml, i.e. roughly ordered by uniformly at random from among the GP with date of birth; no more Ancient Heisenberg. About matching type. Heisenberg is just as likely to be every second (based on the number of civs in the the first Great Scientist as Socrates.

game) name is skipped at random, so that GP names aren't the same in every game.

There is an additional offset when starting in the Medieval era or later, i.e. early names are skipped.

Corrected a few misspelled GP names, e.g. "Frank" Kafka.

Replaced the two Great Generals that also appear as civ leaders with two new ones (Charlemagne → Zizka; Boudica → Hai Ba Trung).

Names of playtesters replaced with actual spies from the 20th century.

The last 10 names for Great Spies are the real names or nicknames of BtS playtesters.

Credits	The new spy names are taken from a <u>list</u> that etiennefd compiled for the RFC: Dawn of Civilization mod.			
See also	038 picks historians that somewhat match the type of civ ranking (e.g. Machiavelli for the "most powerful civilization").			
005с	City ruins bear the name of the former city			
in a tile wit meaning th	hows the name of the most recent city hows the name of the former city isn't recorded anywhere. Can pillage city ruins (0 gold). The name of the former city isn't recorded anywhere. Can pillage city ruins (0 gold). The name of the former city isn't recorded anywhere. Can pillage city ruins (0 gold).			
Rationale	For flavor. No pillaging because the name of a destroyed city could have strategic importance (albeit very little), and I wouldn't want players to destroy ruins in order to monopolize information (in multiplayer). Also, one can't really pillage ruins			
005d	Spurious/ misattributed tech quotes corrected or marked as "ascribed to" (only English and German)			
Credits	CFC discussion about Civ6 tech quotes: link; offshoot about BtS: link			
	Changed the German name of Galley from "Triere" to "Galeere" and the name of Trireme from "Trireme" to "Triere" because "Triere" and "Trireme" are synonyms.			
005e				
005e				
005e 005f	Trireme from "Trireme" to "Triere" because "Triere" and "Trireme" are synonyms. The names are also problematic in English: A trireme is a special kind of galley. The Warlords Civilopedia text says that the Galley unit is supposed to be a pentekonter.			
005f The art sty	Trireme from "Trireme" to "Triere" because "Triere" and "Trireme" are synonyms. The names are also problematic in English: A trireme is a special kind of galley. The Warlords Civilopedia text says that the Galley unit is supposed to be a pentekonter. Apparently, they didn't want to give Galley that rather obscure name.			
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005f The art sty civ with the	Trireme from "Trireme" to "Triere" because "Triere" and "Trireme" are synonyms. The names are also problematic in English: A trireme is a special kind of galley. The Warlords Civilopedia text says that the Galley unit is supposed to be a pentekonter. Apparently, they didn't want to give Galley that rather obscure name. City art style based on highest culture le of a city's 3D models is that of the highest tile culture in the city. The style of the buildings shouldn't immediately change upon conquest. (It kind of did in the New World, but in these cases much of the former population and its culture was also gone.) It's nice to have more traces of the past on the map. Disabled this change again after realizing that there is no way to make the same change for Cottages, Hamlets etc. Looks like the code in the EXE checks the owner of the improved tile, calls CvPlayer::getArtStyleType on the owner and uses the			

Disabled some assertions

Disabled assertions that are supposed to be rare and were still under investigation by earlier modders. In some cases, I've tried to resolve these myself, in others I've disabled them because they were interfering with my testing of more immediate issues.

007	Changes to info shown in Debug mode; logging	
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- No confirmation needed for entering WorldBuilder if already in Debug mode.
- Red circles from BBAI only shown if Show-Yields view was enabled before entering Debug mode. (Can also toggle the circles by toggling Show-Yields and entering and leaving a city screen.)
- Military Advisor shows all foreign units.
- Privateer owner revealed.

 α

- Alt+Ctrl on an owned tile shows the Al resource trade counter (which is divided by 50 to yield the "appreciate the years" relations bonus).
- Can no longer show Info, Victory, Espionage and Foreign Advisor screen for Barbarians. These screens aren't helpful and some had been leading to failed assertions.
- When Alt is held down on a tile, the tile's found values are recomputed ignoring overlap with planned city sites. This value is shown first, then the cached value (planned sites taken into account). (BtS shows the cached value first, then a recomputed value that normally equals the cached value and then then a value computed as if the map was empty, marked with an "s" for "starting location". AdvCiv does not compute this "s"-value.)
- Need to hold down Shift in order to see stack compare values along with combat odds.

See also O01d fixes a Debug mode bug in the Info screen XML switch PER_PLAYER_MESSAGE_CONTROL_LOG for creating multiple MPLog.txt when testing multiplayer games on a single PC. These will have to be deleted manually.

Procedure: Set LoggingEnabled = 1 and RandLog = 1 in CivilizationIV.ini. Will probably also have to set MessageLog = 1 and maybe SynchLog = 1. Or rather, put these in a copy of CivilizationIV.ini (Say, MPDebug.ini), Set Mod = Mods\AdvCiv and FullScreen = 0 in the copy and place it in the same folder as Civ4BeyondSword.exe; then create a shortcut targeting "C:\Program Files (x86)\Sid Meier's Civilization 4\Beyond the Sword\Civ4BeyondSword.exe" ini=advcMP.ini multiple, where multiple is for allowing multiple instances of the BtS process. Launch the game twice through that shortcut, create a Direct IP game with one process and join it with the other by connecting to 127.0.0.1.

Rationale	Need an MF	Log.txt from each	ch player in c	rder to	debug OOS err	ors.
See also	001n fixes C	OS errors				

Changes to Civilanadia content and hints

008	Changes to Civilopedia content and hints			
I've updated some content that is no longer accurate. For some Game Concept pages, I left the content alone, and merely added a warning at the top that the info could be outdated.				
I've only cha	I've only changed the English and German version.			
Config	The modified bits are in a separate file called CIV4GameText_advc.008.xml.			
	Not all the strategy advice is up to date. Especially the tech and building advice is a lot of work to maintain, and much of it is redundant. The tech advice is only shown when Sid's Tips are enabled. Would be best to somehow disable these texts completely for anything past the Ancient era; the early-game texts actually do contain some advice.			
	ee also 004y: Changes to Civilopedia formatting 033 shows the Privateer's plunder ability in Civilopedia 179 shows the AP's production bonus in Civilopedia			
008a	Hide abilities in Civilopedia when they don't apply			
Rationale	To unclutter the Civilopedia			
AdvCiv	AdvCiv BtS			
Showing the "Can be built on X era and earlier starts" restriction only when X is smaller than the one regardless of how Civilopedia is accessed				

applies to t	he current game. When the	and regardless of the current game's start era.	
restriction i		For most wonders, X equals the wonder's tech era plus 1.	
Shwedagon Paya not available on Renaissance start and Statue of Zeus available on Classical start.		Both wonders were added in BtS. Shwed is available on Renaissance start and earlier and Zeus only on Ancient start.	
Versailles r	not available on Industrial start.	Industrial start or earlier.	
Rationale	onale Most wonders became unavailable when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; sonly these exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; so exceptional cases (e.g. most Ancient wonders are available when starting two eras after their tech era; so exception the exception of the eras after the eras afte		
	The changes to individual wonders re Civilopedia needs to mention.	educe the number of exceptions that the	
See also	310 changes the start era restriction	of the Great Wall	
Tbd.	Civilopedia should list the free buildin of the later-era start settings.	gs from later-era start along with the descriptions	
	Perhaps prevent civs from constructing a wonder once they reach the threshold era – regardless of the game's start era. This could make wonders scarcer in games with few civs.		
		victory must be enabled") only when accessing bry condition is disabled in the current game.	
008b	(unassigned)		
008c	Updated some of the hints that are shown while loading savegames (only English and German)		
008d	New hints about AdvCiv changes and a few K-Mod changes that weren't previously covered. Gave all hints about modded content a higher probability of being shown than the hints from Vanilla and BtS (Warlords didn't add any). Tried to mimic the tone of the original hints. Only in English and German.		
Config	Increased the probability by duplicating entries in CIV4Hints.xml. Separate file for the new hints: CIV4GameText_advc.008d.xml.		
008e	Changes to the names of wonders and projects		
No wonder or project name starts with "The" or any other article (translations). Totally inconsistent; e.g. "Angkor Wat", but "The Taj Mahal".			
Rationale	Makes it easier to find wonders in Civilopedia and on the Wonders tab. Just "Pyramids" is a little strange, but most of the names work fine without an article. Could make it "Great Pyramids" (joining Great Lighthouse, Great Wall and Great Library), but I guess "Pyramids" is OK.		
Config	Separate file CIV4GameText_advc.008e.xml. Further changes to wonder names will have to be made there. Can delete the file to undo all name changes.		
	•		

009	Setup of configuration files: BUG settings, GlobalDefines, BUG and BBAI help files	
AdvCiv		K-Mod
Included th	e BUG help files in three languages	No BUG help files included; clicking on "BUG

and Spanish translation seem to	Mod Help" in the BUG options menu results in an error message.
The help files also include developer credits; gotta have those.	
002b also deals with file paths	
	v/Settings folder (doesn't actually contain easy to do; see the txt file in that folder.
Would be nice to use the <u>SourceForg</u> installations as a fallback when help	ge URL that BugHelp.py tries to access for Mac files aren't found locally.
BUG initialization (only relevant for de	evelopers)
	BUG
discard exceptions that occur in BUG scripts are reloaded in response to a script file while the game is running. Inges at runtime still often require a cause BUG initialization code tries to ctions (e.g. in CvMainInterface.py) that aren't accessible yet. (Tbd.) Typical	It seems that the BUG initialization code doesn't support scripts getting reloaded at runtime. Exceptions in the components Civ4lerts and Field-of-View slider can lead to an unresponsive UI and nonfunctional alerts until the game is restarted. So, unlike in unmodded BtS, Python changes at runtime aren't really possible in BUGbased mods.
onfig, line 124, in unknown_endtag onfig, line 348, in endChild onfig, line 351, in end onfig, line 332, in process onfig, line 579, in handle cil, line 642, in getFunction cil, line 631, in lookupFunction or: Module 'CvMainInterface' must action 'onSwitchHotSeatPlayer'	
this change should fix that, but there sues with CvScreensInterface:	
or: Module 'CvScreensInterface' ne function or class 'init' or: Module 'CvScreensInterface' ne function or class chSplash'	
	The help files also include developer 002b also deals with file paths Would like to rename the Mod/AdvCi important settings), but that's not so would be nice to use the SourceForginstallations as a fallback when help also initialization (only relevant for descripts are reloaded in response to a script file while the game is running. Inges at runtime still often require a cause BUG initialization code tries to be ctions (e.g. in CvMainInterface.py) that ren't accessible yet. (Tbd.) Typical config., line 124, in unknown_endtag and fig., line 348, in endChild and fig., line 351, in end and fig., line 351, in end and fig., line 379, in handle will, line 642, in getFunction will, line 631, in lookupFunction will would be consumed to the consumer should fix that, but there should consume the formal consumer face: The Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class 'init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function or class' init' or: Module 'CvScreensInterface' will be function

010	Worker stealing disabled	
AdvCiv		BtS
	d Workers die when attacked; no /orker appears.	Settlers and Workers die and the attacker receives a captured Worker. The AI immediately disbands captured units.
Rationale	Unlike human players, the AI doesn't know how to look for exposed Workers and steal them; nor how to disband Workers that are about to be stolen; nor how to guard Workers on border tiles. If the AI could do these things, it would be largely impossible to steal Workers from the AI, and players would have to guard their Workers on border tiles, which would be very tedious. This might be why the original developers abandoned efforts to let the AI steal Workers (CvUnitAI::AI_poach is never called). So, Worker stealing as a game mechanism can only work against an unwitting AI. I do	

	like the slave-raid flavor, but I don't think it's worth putting the AI at a considerable disadvantage. Early disruptive wars remain useful for destroying AI Workers (see Tbd.) and for keeping enemy tiles from being improved – I wouldn't want to make this tactic unviable.
	Flocks of Workers captured in conquered cities also contribute to Worker under- employment, which tends to slow player turns down.
	Work stealing also undermines difficulty settings that give the AI a free Worker.
	The <u>DDiplo</u> changes (decay of AI memory) would make Worker stealing even more attractive than it is in BtS.
Config	Purely an XML change; can re-enable Worker stealing by restoring three values in Civ4UnitInfos.xml (look for advc.010).
Tbd.	Considering to have declarations of war take effect only at the end of a turn, meaning that the attacked side gets to move first. Then Worker stealing could be re-enabled. Variant: Bump Workers out of border tiles when a war is declare, and have all movement points spent when crossing a border (also of units in cargo) so that Workers become impossible to catch on the turn that a war is declared.
	Additionally or alternatively, Workers should have limited charges; this would be another way to nerf Worker stealing.
	If Worker stealing remains possible, AI improvements would be desirable. See discussion on CFC <u>here</u> .

011	Decay of invested Worker turns	
AdvCiv		BtS
Once per round, when no progress has been made on any of a plot's unfinished Worker builds for the fifth turn in a row, the number of invested Worker turns is reduced by one for all unfinished builds in that plot.		l ,
	BtS allows for some very fiddly micro-optimization, especially pre-chopping, but also e.g. pre-building of Forts to protect strategic resources.	
	I don't want players to worry about leaving an improvement unfinished for some turns, e.g. until a Barbarian unit has been dealt with, but I want decay to be fast enough to make pre-chopping an irrelevant tactic. This balance is a bit difficult to get right.	
Config	Can be adjusted or disabled through DELAY_UNTIL_BUILD_DECAY in GlobalDefines_advc	
	Pre-build actions would still be nice to have, if only for any players who disable the decay mechanism. Ideally for any Worker build by holding down the Ctrl key.	

012	Forest/Jungle defense reduced	
AdvCiv		BtS
Forest and Jungle provide no defense if the attacker owns the attacked tile, otherwise 25% defense.		50% regardless of ownership.

abilities or \	tack/defense bonuses from unit Woodsman promotion still apply of tile ownership.)	
Rationale	Some players complain that removing Forests in the inner ring of a city is a no-brainer because the defense bonus for invading armies is too dangerous. I'm more bothered by the implausibly high defense bonus from Forest and Jungle, which leads to gameplay problems too, such as barbarians refusing to attack fortified units. Forested chokepoints are difficult to handle for the AI.	
	It makes some sense that units can defend well in forests (forests offer material for palisades etc.), and it makes sense that the civ that knows its way around in a forest (i.e. the tile owner) has an advantage; I'm assuming that these two factors cancel out.	
Tbd.	The Woodsman promotions should provide a (net) attack bonus against Forest and Jungle. Currently, only Woodsman III does.	

014	Capitulated vassals don't pursue victory strategies	
AdvCiv		BtS
Capitulated vassals can't be elected AP or UN leader, and can't be on the ticket for diplo victory.		
Rationale	Rationale When even a capitulated vassal has more votes than the master civ's biggest rival, then the game is decided, and the master civ should win a diplo victory with the votes of its minions. And of course a capitulated vassal shouldn't win.	
AdvCiv		BBAI/BtS
Capitulated vassals don't pursue victory strategies, don't build team projects and don't build wonders of the world except Shrines.		Capitulated vassals pursue victory strategies and can actually win the game.
Rationale	Internet and Manhattan are things that the master may not want the vassal to build; SDI is covered by the master (change 143b); the other projects are for space victory. Capitulated vassal shouldn't build wonders that the master might want to build. Especially not UN, AP or Space Elevator, but it's simpler to just block them all.	
See also	130v about capitulated vassals voting along with their master and generally behaving like zombies. 112 about voluntary vassals breaking free when approaching victory. 143b scraps nukes upon capitulation.	

015	Changes to Great People	
Tbd.	Will probably allow Priest and Artist to hurry certain wonders; move culture bomb to Spy.	
015a	Changes to tech flavor values	
See also	020	
AdvCiv		BtS
No production flavor for Constitution. I.e. can't be discovered by a Great Engineer. 3 production flavor, 4 gold, 2 culture, 2 growth Thus a tech that Great Engineers can (and make to) discover.		
Rationale Engineers inventing constitutions is too far a stretch.		

Tbd.	Fascism is also dubious (6 production flavor).

016	Extra tile yields from random events not added to city tile yields	
AdvCiv		BtS
On city center tiles, extra yields from random events are added to the natural tile yield before raising the yields to at least 2 food, 1 production, 1 commerce.		City tile yield is computed as the yield from terrain, hill, unimproved bonus and river, all assuming that features (incl. Flood Plains) are removed. The result is raised to at least 2 food, 1 production, 1 commerce. Finally, extra yields from random events and yield bonuses from Golden Age are added.
Rationale	Should be treated like all the other yield effects; counterintuitive in BtS.	
Credit	Pointed out <u>here</u> on CFC by traius.	
Tbd.	Considering to change the city tile yield formula so that bonuses are applied after the raise step.	
See also	004b shows the city tile yield before founding	

017	Al trains fewer units when its military is already very large and drafts less in general	
AdvCiv		BtS
reduced bas	ed on the military power of the tential opponent.	The military power of other civs affects the number of trained units only indirectly through the "Area AI type"; generally keeps building units so long as the maintenance is affordable.
Rationale	Rationale Better to develop the economy more than to train excessive armies. Al stacks of do can also get too disheartening if the human player is behind when Drafting and Rifli become available.	
unit by 4 per Added an up specific train number of ci	he base probability to train a military centage points overall. oper and lower bound for the cityunit probability based on the ties: The AI only gets to use very probabilities once it has about five	The probability is effectively 6 higher than set (per AI leader) in XML because the experience from Barracks is doubled and added in.
Rationale The average probability to train a unit was about one in three, which seems a bit much in a situation where there is no war on the horizon.		
AdvCiv		K-Mod
Al unlikely to build Barracks before training a Settler for founding a second city.		About three times more likely than in AdvCiv.
Tbd.	Want to give Barracks a tech require	ement.
population u	way more than a third of a city's nless defenders are urgently Mod has the same condition, but	Draft as many units as allowed except when there are angry citizens or upkeep gets too costly (that's a high ceiling). Stricter rules when drafting

doesn't apply it to Rifleman.) Don't draft at all sth. when there is neither a war plan, nor a reason to reduce population.		sth. other than Riflemen.	
When it's not urgent, only draft with a per-turn probability equal to the normal buildUnitProb.		No randomness in drafting.	
	•	Utility is only reduced when maxUnitSpending is exceeded.	
Rationale	The K-Mod behavior leads to huge Al stacks once/ if the Al hits Rifling and switches Nationhood. If the player can stay out of harm's way through diplomacy, it becomes too easy to overtake the Al economically. One third of the population is still a lot.		
	Drafting without planning war is generally a bad idea; can draft units pretty quickly once they're needed. Probably shouldn't adopt the Nationhood civic without war plans either. The change to civic evaluation may help with that. Don't want to make war plans a hard requirement for Nationhood though – that would give away the Al's intentions.		
	The probability should make AI drafti	ng less abrupt, and reduce it a bit overall.	
Tbd.	buildUnitProb should be taken into account in a more meaningful way: currently mostly slows AI drafting down. However, need to change the drafting rules before putting effort into the AI; drafting is too efficient currently.		
assault is ad	The target number of warships to escort a naval assault is adjusted based on the number of coastal cities owned by the enemy and the game themselves (Galleons).		
lead to large	Potential bug fixed in BBAI code that may have lead to large AI fleets when only a "minimal attack force" had been intended.		
Rationale	No need for an expensive escort if the enemy has very few ships. Can't be sure of that, but the number of coastal cities should be a pretty good predictor (and don't want to count enemy ships that the AI can't see).		
Tbd.	Should check if the enemy can even train any dangerous ship; no need to protect (Industrial-era) Transports if the enemy ships are Frigates.		
	Once that's implemented, should probably use relativeNavyPower if UWAI is enabled.		
See also	905 buffs Trireme and stops the AI from using (and training) Caravels as escorts. Not sure if this has lead to fewer or more AI ships.		

017b	Dynamic changes of unit AI type	
AdvCiv		BtS
attackers (UN explorers (UN nothing to at explorers.	IITAI_ATTACK_SEA) can turn into NITAI_EXPLORE_SEA) if there is tack and there are too few priority of guarding seafood when in	Land units can turn into (land) explorers, and there is a narrow rule that can turn a Galley into an explorer after transporting a Settler; but Caravels can only act as explorers if they've been trained for that purpose. Explorers can adopt various other roles if exploration isn't needed anymore.

	ditions for changing from	
UNITAI_SETT	LER_SEA to unitai_assault_sea.	
Galleys and Work Boats can change from		
UNITAI_EXPLORE_SEA to any other sensible type		Al won't train Caravels for exploration if it already
when Caravels are available.		has enough exploring Galleys.
Rationale	Should lead to fewer Caravels; that's why I'm grouping this with change 017.	
	There are probably other sensible AI type changes that the BtS code doesn't consider. A comment by the Vanilla developers also suggests this: "move some of this into a function? maybe useful elsewhere".	

018	Impact of Crush AI strategy reduced	
AdvCiv		K-Mod
train more ur focus to proc	nits overall, and doesn't shift its yield luction. On the contrary, the Al	Crush makes the AI prioritize production. It also (no change in AdvCiv) lets the AI mobilize some of its defensive units as invaders, and trains more city attackers instead of defenders.
The AI doesn't adopt the Crush strategy until it's clear that the enemy doesn't pose much of a threat.		At least with Aggressive AI enabled, some AI leaders adopt Crush in any "total" war that isn't going badly.
		The Crush strategy has been introduced by BBAI.
	In K-Mod, Crush seems to be used in situations where the AI might be able to win a decisive victory by concentrating all its resources on the war. This leads the AI to go all-in more often than I'd like. The AI can easily end up training far more units than would be needed in these all-out wars, which sets it on a road toward a military victory. The AI goes for military victories too often in K-Mod.	
	Now the AI should use Crush only to anyway.	bring war to a quick conclusion when it's winning
See also	115 and 104c also make the AI less willing to go for a military victory.	

019	Less impact of Aggressive AI mode (AAI) in BBAI/K-Mod code	
AdvCiv		K-Mod
•		Especially K-Mod behavior depends on AAI in many places.
Rationale	For experienced players, I think there is a happy medium between aggressive and non-aggressive AI, and really no need for two modes. Even for inexperienced players it would be better to tie AI aggressiveness to the difficulty setting instead of a separate game option. (To be fair, BtS does that too: iAIDeclareWarProb is based on difficulty.)	
	In the original Civ 4 code, the non-AAI behavior is very passive, especially on the lo and medium difficulty settings; this has been a recurrent player complaint even right after the Civ 4 release. Therefore, I haven't reduced the impact of Aggressive AI in toriginal code.	
See also	AAI can only be disabled through XML; see chapter on <u>UWAI</u> . <u>120b</u> : No impact of AAI on malicious espionage.	

020	Changes to AI flavor values		
See also	015a deals with tech flavor changes that determine which techs can be discovered by Great People.		
AdvCiv		BtS/Warlords	
maintenand city defense with govern maintenand flavor of control and Cathed and Cathed some misc some happ Broadcast Religion flamissing?). Plus some buildings. Espionage pentagon agovernors of the city of the	ce; reduced on buildings that increase e. Gold flavor no longer associated ment center (reduced distance ce) and reduced on Courthouse. Gold prorate HQ reduced. Culture flavor nodern entertainment wonders I, Rock'n'Roll, Broadway) and Growth ced. Culture flavor also on Temples drals (in addition to Religion), and to wonders. Growth flavor added to biness buildings (Colosseum, Market, Tower) and National Epic. Added avor to Apostolic Palace (how was that minor changes. I went through all flavor removed from West Point, and Forbidden Palace. Instead, Al consider flavor when evaluating	Since Warlords, each AI leader has one or two flavor values, and prioritizes buildings (and technologies) that match those values. Military flavor is on buildings that increase city defense, grant free XP, increase unit production or reduce war weariness. Gold flavor for extra trade routes, increased gold rate or reduced maintenance. Culture for some of the buildings that generate culture (Monument, Stonehenge, Theater, National Epic, Hermitage, Sistine Chapel, Eiffel Tower). Growth on buildings that improve health or spur population growth, and on a few that increase happiness (Notre Dame, Globe Theater). Espionage flavor for buildings that produce espionage points or Great Spy points. Religion for religious buildings. Production for buildings with (generic) production bonuses.	
Rationale	build Walls and Castles. I'm not removing the military flavor entirely because warlike leaders are also prone to counterattacks, and, (pre-)historically, militaristic cultures tended to build fortifications. Note that Protective leaders are still more inclined to build defensive buildings because of the production discount from the Protective tramany of the Protective leaders have Military flavor. Reduced maintenance leads to a high science rate, which conflicts with buildings like Market that increase gold output. The Gold flavor does give some incentives for growing wide (trade route bonuses), but I still think it's more important not to have the same flavor on Courthouse and Market. The next best choice seems Military;		
militaristic leaders tend to conquer wide empires. Corporations aren't there for generating gold. The HQs pair well with +gbut Gold-flavored leaders try to build Markets everywhere, not just in the The missing Culture flavor on Hollywood etc. seems like an omission. Vecathedrals are more of a religious thing, they're so instrumental to the Country that they should also have Culture flavor.		ting gold. The HQs pair well with +gold buildings,	
		vood etc. seems like an omission. While ning, they're so instrumental to the Culture victory	
	If growth is supposed to support tall happiness.	cities, it needs an even mix of health and	
Tbd.	The Trade Mission ability of the Grebuildings.	The Trade Mission ability of the Great Merchant also clashes with the plus-gold-rate buildings.	
Apply the to	ech flavor values multiplicatively.	Additively; i.e. a flavor-based value between 0 and about 100 is added to the utility value of	

		each tech. The utility value tends to increase with the economic output of a civ.
Reduced the impact of flavor on building evaluation, so that flavor typically makes about a 20-30% difference.		Additive in BtS, K-Mod replaced it with a multiplicative formula. Flavor can make up to a 100% difference, though 40-50% seems more typical. Since the building evaluation also affects the tech evaluation in K-Mod (not in BtS), building flavor indirectly affects tech evaluation too.
Rationale	The BtS formula means that the impact of flavor decreases with the economic output, so that a civ starts making more rational choices when it's doing well, and that flavor matters more when all eligible techs have a low utility value. None of this makes sense to me.	
Tbd.	The flavor values in <code>Civ4TechInfos.xml</code> look loopy; need an overhaul. Doesn't take into account that the utility value counted for unlocked buildings includes the flavor values assigned in <code>Civ4BuildingInfos.xml</code> . Should perhaps treat units and civics in a similar way, i.e. assign flavor values through <code>Civ4UnitInfos.xml</code> (most would simply get sth. like 5 Military flavor) and <code>Civ4CivicInfos.xml</code> (no flavor tag yet) and count them only indirectly in the tech evaluation. This way, the flavor value would be reduced along with the unit value when a tech doesn't immediately unlock a unit, and the flavor values would not have to be changed when making changes to tech requirements.	
	Should ignore first-to-discover abilities when assigning flavor values: already addressed through custom code.	
	Revised flavor values will change GP "bulb" paths though; bad for players who have them memorized.	

021	Adjusted map scripts with simulated tectonics; see also chapter <u>PerfectMongoose</u> .		
See also	Since these map scripts frequently produce mountain chains and large areas of uniform terrain, the improved AI handling of areas separated by Peaks (030) and the reduced probability of large resource lumps (129) are especially relevant.		
	Also tend to generate oblong continents near the poles, and $\underline{027}$ improves the selection of starting areas in such cases.		
021a	Tectonics		
AdvCiv		BtS	
Uses the latest version 3.16 (Nov 2008) of the Tectonics map script.		Uses version 3.15.	
"[] added more rivers. [] Terra option now has a nice looking Arabia instead of some landbridges and islands." source			
All map scripts are allowed to place Jungle on Plains. The impact on most map scripts seems very minor; most tiles at the equator are Grassland anyway. A sample (non-Tectonics) Pangaea map had only 8 Plains Jungles and 40 Grassland Jungles. (Not sure if that means that		Jungle can only be placed on Grassland. Since Tectonics maps have lots of Plains near the equator, these maps end up with very little Jungle.	

there would	l have been 8 fewer Jungle tiles		
without my			
Credits	It's <u>LDiCesare</u> 's map script. It was included in BtS patch 3.17, and he updated it once more after that.		
Config	The Jungle-on-Plains change is don	e in XML (Civ4FeatureInfos.xml).	
AdvCiv		Tectonics 3.16	
Tectonics la 70% and 60	andmass type options "Earthlike" 80%, 0% water.	Only 70% and 60%	
	ne number of rivers for all landmass a bit more for Pangaea.	Was supposed to be reduced (perhaps to the level of v3.15) only for Pangaea, but due to an apparent bug affected (only) 60% water instead.	
Rationale	Corresponding to High, Medium and Low sea level. My 80% option actually does same as the 70% option in the original script, the new 70% corresponds to the 60%, and the new 60% is a new setting. I've noticed that far less land is generating than the old percentages said. My percentages are still too high. Actually, the ravary a lot. The new 60% option sometimes does lead to 40% land, but other tim 23%		
		e.g. Fractal; I didn't like that. Not sure if Pangaea ns to receive fewer rivers in any case (albeit ler continents).	
Tbd.	Make the script produce reasonable land ratios reliably. Should be the same as Fractal; see the frequencies stated under 021b. I probably won't ever do this because the PerfectMongoose script obsoletes Tectonics in my mind.		
Credits	4Dingo4 and LDiCesare have sugge	sted formulas for the 50% setting <u>here</u> .	
021b	PerfectMongoose (PM)		
Config/	It's all in the map script (Python): PublicMaps\PerfectMongoose.py.		
See also	The version history (prior to my own	•	
	Out-of-synch errors were <u>reported</u> about the predecessor PW2. That seems to have been fixed by AlAndy, but if not, setting self.UsePythonRandom = False Should help.		
Screenshots and standalone download: CFC <u>link</u> (The version included with AdvCiv only works with AdvCiv.)			
Credits	See chapter <u>PerfectMongoose</u>		
Tbd.	Could probably improve the performance substantially by moving some code into the DLL.		
AdvCiv	PM 3.2		
terrain and various size match thos Fractal freq approximat 1% peak, 5 tundra, 8% land at Med	% hill. 6% river, 3% desert, 3% plains, 12% grassland. Only 20% dium sea level, 15% at High.	The land ratio is really hard to predict unless the break-Pangaea option is disabled. Assuming a land ratio of 28.5%, forest typically covers about 10% of all tiles; 2% jungle, 3% peak, 9% hill, 5% river, 4% desert, 5% tundra, 7% plains and 7% grassland.	
The freque	ncies I've ended up with are closer to		

31% land ratio (Low), 25% (Medium), 19% (High). With Old World Starts, the script often tries to break a continent up, which results in lower land ratios.

There are still some more hills than on Fractal, and more plains, less grassland and more rivers, but shorter ones.

Same map sizes as Fractal.

A larger tile grid is used for all map sizes, leading to about 40% more tiles.

Rationale

One goal is to let players set the same number of civs that they use for most other maps. Although PM now produces more land than Fractal (higher land ratios), the number of decent city spots seems to be about the same, and that's what matters in the end. The main reasons why PM produces more marginal or unusable terrain seem to be the large stretches of plains, clusters of hills and terrain generally being less mixed. I wouldn't know how to change that, and I rather like it. For one, it gives the various regions of the map more character. Marginal terrain can also present a third choice between stopping to expand and waging war; and it's a historically plausible source of barbarians. That's why I've kept a slightly higher ratio of plains and hills.

don't see realistic terrain proportions as an important objective. E.g. if there isn't quite as much desert as in reality, one can simply assume that a Desert tile represents a larger area than, say, a Grassland tile (i.e. not a scale model), or that some arid regions of the Earth are represented as Plains or Tundra in the game.

The LoR SDK ModMod makes some changes to PerfectWorld2, but these are probably obsoleted by LunarMongoose's work. Changes by Fuyu in RevDCM are minor and obsoleted by my own changes. Likewise those by Antmanbrooks for Realism Invictus.

on grassland.

Jungle can occur on plains, but is more common Jungle only on grassland. Jungle is less dense than on other maps, but extends a bit farther north and south.

Oases don't have to be surrounded by desert; a few adjacent non-desert tiles are OK. No cold deserts near the poles.

Oases only on tiles entirely surrounded by desert. Sometimes large deserts are placed right next to tundra.

Rationale

Jungle on plains makes jungles a bit less scattered. (PM places a mix of plains and grassland in the tropical latitudes.)

Oases that are totally surrounded by desert are rarely useful.

Reduced the amount of land near the poles.

Often generates an Antarctica-like continent that connects temperate continents.

Limit the scope of the map to 80° latitude.

Up to 90° latitude (same as most maps), but configurable in the script.

Rationale

Such a land bridge is unrealistic (armies can't traverse a polar desert), and wouldn't play well either: Diminishes the importance of ships, and long attack paths are difficult for the AI.

Limiting the scope seems like an elegant way to reduce the extent of uninhabitable areas (tundra and snow) without sacrificing realism. For reference, the Arctic Circle (on PM and in reality) is at about 66° latitude.

The balancing ("normalization") of the tiles near starting plots is handled almost entirely by the

All the standard normalization functions are disabled and replaced with custom code that DLL functions that most other map scripts use for seems very reluctant to make any changes; No normalization. I've kept the PM code that ensures rivers or lakes are added, no bad terrain (tundra)

at least 2 hill	S.	converted, jungles and peaks only removed
		when they occur in large numbers.
Rationale	much balancing (especially for a ma	I to awful starting locations. BtS might do a bit too p that's supposed to look natural), but, fortunately, 108) that make the balancing a bit less
improvemen	lue from the DLL (with many ts by karadoc and some by myself; for pre-selecting tiles on which civs	A custom function "PotentialValue" is used.
Rationale	AI_foundValue has the same purposophisticated than PotentialValue	ose as far as I can tell and is (now) much more
Tbd.	Should perhaps also replace Potent	zialValue in other places.
Starts in/ nea islands are r	ar the polar zone and on small uled out.	Starts on small islands and near the poles (not rarely both) are possible
choosing sta	er priority on mutual distance when arting plots, especially when the map	Not rare for civs to start just 5 tiles apart from each other.
	a function of the number of players, ea level and Old World Starts).	Inland starts practically never occur; probably mostly because coastal starts lead to greater
	code that encourages one starting inent to be placed inland.	pairwise distances and because of the shapes of continents, low average river length and lack of food on inland tiles.
Rationale	It's nice that civs mostly start at the coasts because most of the early civilizations' capitals were situated at or near a coast. But of course inland starts should also occur.	
Tbd.		ode for selecting starting locations in the DLL t take land reachable via Galleys into account,
		For the standard map scripts, CvGame::
	algorithm (CvGame) may swap plots ficulty setting.	assignStartingPlots tries to assign starting locations based on difficulty. PM doesn't call CvGame::assignStartingPlots and doesn't take difficulty into account difficulty; locations are
		randomly assigned.
Rationale	Don't want the game to be easier on	PM than on other maps.
See also	Requires <u>108b</u> (a DLL change).	
Config	If the AdvCiv version of PM were included in another mod, this change would have no effect.	
Resources are placed in the standard way (CvMapGenerator).		Custom code for resource placement. Seems to be largely the same as in CvMapGenerator. I
	be placed on flat tiles, and only ude of 35°. This applies to all map	guess cephalo wanted to make some changes without changing files other than the map script.
scripts.	T	The BtS map generator places Fur on flat and hilly Tundra and Snow tiles at any latitude. Since PM uses Tundra and Snow (usually as hills, but not always) to represent high elevations, Fur can appear fairly close to the equator. Deer is

		restricted to latitudes above 30°.
Rationale		lapGenerator to apply. Also, for whatever reason, of resources. I've seen e.g. a 2x3 rectangle filled
	combination with the hills restriction, sense to me anyway as the most wid	is still pretty far away from the poles, but, in it should be OK. Fur on hills doesn't make perfect dely known fur-bearing animals (beaver, ermine, be more abundant in flatlands (mountain valleys
system remo	for land generator and climate oved. Always use the defaults: PW3 and PW3 Climate System.	Options "PW3 Generator (Square Grid - Accurate)", "PW3 Generator (Hex Grid - Interesting)" and "PW2 Generator" for landmass generation; and "PW3 Climate System" and "PW2 Climate System" for climate.
Rationale	to adjust the land, feature and terrain	old PW2 code, and it would've been a lot of work n ratios for PW2. As for the "accurate" versus r supposed to decide this? I just went with ewer and it was the default setting.
if and only if The limit for the map size (Huge map, The average Inside that di The decreme becomes gra the crater. Th	aea" map option removed. Enabled the Old World Start option is set. the number of meteors is based on and sea level; no more than 9 Low sea level). diameter of meteors is about 5 tiles. iameter, the elevation is decreased. ent is maximal in the center and adually smaller toward the edge of nis way, there are usually(?) no astlines created by meteors.	If the Break Pangaea option is enabled (which it is by default), the script checks in the end if there is a single continent containing more than 70% of the land tiles; if so, circular groups of land tiles are removed (explained as meteor strikes) until all continents have at most 70% of the (remaining) land tiles. The impact sites are chosen (I think) based on the betweenness centrality metric. The number of meteors is limited to 15, the average diameter appears to be about 15 tiles. The larger the map, the smaller the diameter (this appears to be a bug). All tiles in the diameter have their elevation set to 0. Since Peaks are placed (in a later step) based on differences in elevation, coastlines created by meteors are (always?) covered by Peaks. Since the total number of Peaks to be placed is limited
With Low sea level, its fairly common that meteors fail to break up the largest continent, resulting in a small New World (e.g. 20% of the total land) or just a few uninhabited islands. With Normal and High sea level, it seems that a New World is created pretty reliably.		by a target ratio, few or no Peaks get placed inland. The meteors normally succeed in eliminating any 70%-sized continent, but may remove so much land that the map looks like a plucked goose and the Old World becomes very crowded.
Rationale	how the algorithm works, but the me map because a real meteor strike do able to identify choke points, a few s It would be easy to show a message	ost invisible. It's a nice metaphor for explaining eteor impacts shouldn't actually show up on the besn't significantly alter coastlines. Since PM is small meteors can suffice to break up a continent.
Tbd.	New World doesn't hurt; players just Could further minimize the tiles affect	ne uncertainty about whether there's a (sizeable) need to be aware that it's not guaranteed. Steed by meteors by undoing meteors that fail to nplement. E.g. first check if any single meteor can

do the job, then try pairs etc.
l've added a recommendation about the number of players to the label of the Old World Start option. This is consistent with change <u>137</u> , which adds such recommendation labels for Low and High sea level.

022	Changes to AI paranoia	
See also	107 also deals with the Al's defensive strategies 109 sets Economy Focus when no threatening civ is known 130u treats human civs as Cautious toward everyone	
Tbd.		enemy war utility (if <u>UWAI</u> is enabled), but, so far, enough alongside UWAI (if it never correctly d be bad).
AdvCiv	'	K-Mod/ BBAI
The paranoia value of an AI civ is based on the attitude and personality of rivals civs, not vice versa. Human rivals are assumed to be moderately bellicose with an adjustment based		Paranoia is computed as a function of vicinity, power ratio, our attitude and personality, their victory strategies and whether we're their worst enemy.
Made a simi CityThreat	lar change in the computation of (non-immediate military threat y); using a mix of defender and	Paranoia determines if the BBAI strategies "Economy Focus" (low paranoia) or "Alert1" and "Alert2" (high paranoia) are adopted (neither if medium paranoia)
Decreased i	1 2	Paranoia is greatly increased if a rival is at
Increased impact of geographical closeness; except when not on the same landmass.		stage 3 of Domination or Conquest victory.
Some other,	minor changes.	
Rationale	ationale A K-Mod comment in the CityThreat function says, "For good strategy, this should probably be their attitude rather than ours. But perhaps for role-play it is better the way it is."	
	For CityThreat, I think both arguments have merit, so I'm averaging the attitudes in this case. As for paranoia, producing additional defensive units against a benevolent rival makes little sense roleplay-wise, and can be quite damaging for the AI, therefore only use the neighbor's attitude in that case.	
See also	107 changes the computation of closeness between civs.	
•	Reduced paranoia if the threatening civ is so powerful that resistance is likely futile. The more powerful they are, the more paranowe get.	
Rationale	"Things without all remedy should be without regard."	

023	Occupation countdown based on re	· · · · · · · · · · · · · · · · · · ·
AdvCiv		BtS/ K-Mod
is decreme	ented only with a per-turn probability e tenth power of 1 minus the revolt	The occupation timer is decreased by 1 each turn
	y is conquered, the occupation timer e minimum of 3 and the population	Occupation after conquest last for 3 turns plus 50% of the population size, e.g. 13 turns in a size 20 city.
prior revolt	ts the timer to 2 plus the number of s. Typically slow to decrease because It probability that causes the revolt.	Also 2 in BtS and in K-Mod 1.45 (but 3 in earlier K-Mod versions).
	units have their culture garrison duced proportionally to the damage.	Unlike combat strength, garrison strength is unaffected by damage.
per-turn ch	nality bar on the city screen shows the nance to decrease the occupation	
timer. Extra AI de	efenders in cities that might revolt.	No code for this at all. The AI tends to put units in border cities though, against external threats.
Rationale	BtS occupation times get too long in Renaissance; one reason why it's difficult to catch up at that point. 10 turns is a very long time when the game may last just 10 more turns, and the city may still have to spend some 20 turns on essential buildibefore it starts paying off.	
By basing the occupation duration on the revolt probability, I hope that conquer only one or a few cities at a time and can then afford make occupation end quickly. Generally, occupation durations sho the game progresses – mature cities tend to have high revolt probability is often just the time that units need for healing anyway, so the slow down conquests if it weren't for the reduced parrison strength		s at a time and can then afford to sit in them to rally, occupation durations should still increase as s tend to have high revolt probabilities. Now, 3
	I'm not showing a message when arbecome too much when occupying	n occupation counter is decremented; could several conquered cities.
	Since revolts no longer occur only in	n border cities, the AI had to be adjusted.
Config	The conversion of revolt probability into the probability of decrementing occupation can be tweaked in GlobalDefines_advc.xml. Can also restore the BtS rules there (longer but deterministic occupation).	
See also	101 reverts the K-Mod changes to revolt probability. 099c makes revolts more common by allowing them to happen outside of foreign culture range. 023 wouldn't make much sense without 099c. 210b displays an alert when occupation ends.	
or prior rev cultural ow occupation	n't happen in occupied cities (conques volt) if the city owner is at war with the vner. If they're not at war, a revolt in i is possible, but mitigated by the pecial rules:	tNo revolts during occupation.
	olt test is only executed if the ent-timer test has failed.	
• Revolt p	robability is halved while in occupation	n
• A revolt	during occupation does not increase	

the occupation timer; it does increases the revolt counter and can flip the city.		
Being at war does not increase culture garrison strength.		Culture garrison strength doubled while at war.
	If revolts were impossible during occupation, a player could withdraw all units to deliberately prolong occupation, which makes the city worthless for the current owned but also to the cultural owner (can't flip).	
	Regular revolts during occupation would be too punishing though. The halved probability only makes up for the loss of garrison strength when units are damage part of a revolt.	
	I don't like having complicated specia see a better solution.	al rules for revolt during occupation, but I don't

024	Order in which AI contacts other AI randomized	
AdvCiv		BtS
When contacting other AI civs for trades, the AI goes through them in a randomized order.		Fixed order based on the player slot id.
Rationale	Some deals aren't mutually exclusive, but the AI can e.g. give away a resource only once, and may only have enough gold to convince one civ of a joint war. The fixed order leads to a slight bias for trading with AI civs with low ids.	

025	Reduced culture spread by capitulated vassal onto master's tiles	
AdvCiv		K-Mod
The tile culture spread by a city onto a tile is halved if the city owner is a capitulated vassal of the tile owner.		Capitulated vassals spread their culture normally.
	Even if cities can't flip to vassals (change <u>099c</u>), the revolt-inciting culture spread is still a good reason not to accept capitulations. It's OK if capitulation isn't always the correct choice, and perhaps this is an interesting dilemma, but capitulation should be correct more often than not, and 099c makes it much harder overall to keep revolts in check.	
Config	Through GlobalDefines_advc.xml	
See also	130v neuters capitulated vassals in several ways	

026	More gold offered in Al-proposed deals	
AdvCiv		K-Mod
When the AI contacts a human player with a trade offer, when trying balance both sides of the deals, the AI is willing to give away more gold than normally. If the player negotiates, the extra gold is no longer offered.		The AI can offer deals that are slightly more favorable to the player, but the portion of the AI treasury offered for trade isn't increased.
Rationale	[] rather than going straight to the	o make it "worth considering the deal the AI offers renegotiate button" (from the K-Mod 1.07 till seemed very rare, so, while worth considering, er AI proposals.
Config	AI_OFFER_EXTRA_GOLD_PERCENT in	GlobalDefines-advc.xml
Tbd.	A general problem with any one-time offers: If the player can't just click "renegotiate", then the player doesn't know what else the AI might have. Encourages the player to routinely enter the Foreign Advisor during diplo. The only fix I can think of (other than removing the one-time offers) is to have the AI remember its initial offer. Then, if the deal is renegotiated, that offer remains available through "what would make this deal work": If the player offers to give the AI what it had originally asked for (or that and sth. in addition), or asks for what the AI had originally offered (or a subset of it), the AI suggests the original offer unless it finds an even better one. This way, the player would again always renegotiate, but would still take a look at the original offer in order to possibly get back to it.	
	For now, I've added a loading screen	n hint about opening the Advisors during diplo.
		s more attractive: Increase the trade value e if an AI offer is accepted without renegotiation or trade with worst enemy).
		des are often worse than the trade resulting from make this deal work?". Should check a tech trade to the player.

027	Changes to the selection of starting plots	
AdvCiv		BtS
continent, count only those rivers and coastal tiles that aren't peaks, tundra, snow or dry desert. Take the land tile count times 0.5. Add 1.5 times the number of bonus resources.		When starting locations are not determined by the map script (and most map scripts don't), then a starting continent is chosen for each player by CvPlayer::findStartingArea. That function computes a score for each continent and selects the one with the highest score. Part of the score formula is the number of river edges, the number of coastal land tiles (to account for the water surrounding the continent) and the total land tile count. Bonus resources don't count directly, but the total of all tile yields does.
Rationale	Too many civs had been placed on c	continents near the poles.
Tbd.	Would be better to evaluate the surrounding water directly (than to count coastal land tiles); should be pretty easy to do through the Shelf class that I've added in change 300. Should perhaps sometimes, at random, leave a small-ish continent empty. This would make Fractal a bit more unpredictable (a good thing in my mind), but could lead to crammed starting locations.	
See also	108 is concerned with the normalization and assignment of starting plots (after they've been selected).	
If cheats are enabled, Shift+Ctrl+mouseover on a Various combinations of Ctrl, Shift and Alt revland tile without any units shows a breakdown of the starting area score.		
Rationale	I've used this to figure out where the assignment of starting areas goes wrong, and left it in the code for future adjustments.	

028	Submarines as escorts	
AdvCiv		BtS
attacked, the against the b unit may rep ordered, i.e.	k with invisible and visible units is attacking player sees combat odds best visible defender, but an invisible lace that defender once the attack is if the invisible unit is the better onsidering unit cost and combat	
Invisible units don't defend if all the team's units in the tile are invisible (same in BtS), i.e. an attacker can't stumble upon an invisible stack, and invisible units don't defend units of other teams.		
Rationale	Not plausible for a Submarine to sit by while e.g. a fully loaded Transport gets attacked by another Sub. The new behavior makes Subs worse in situations when the defenders are outnumbered by modern ships, e.g. a Transport (or just a Workboat) and a Sub against four Battleships. That said, players can easily prevent this by not stacking Subs with visible units. All in all, the change should make Subs (and Stealth Destroyers) a bit more useful.	

029	Changes to recon missions	
AdvCiv		BtS
unit's owner, or until the unit carries out another mission.		Visibility ends on the <i>start</i> of the owner's subsequent turn. If the options for showing foreign moves are enabled, the player still sees all foreign moves before the fog of war returns.
mission is ca	arried out early in a turn (manually), her units have moved (auto recon or	Auto recon and queued recon missions are barely usable because tiles are only visible from the end of one turn to the start of the next.
Rationale	During the owner's turn, nothing happens in the fog of war, so there isn't much of a point in hiding the tiles at the start of a turn. (It can make a difference for air strikes.) The advantage of my change is that players no longer need to remember which units had been visible, and it makes it easier to automate recon.	
Tbd.	Would still be nice the have a "Recon until canceled" mission that repeats recon on the same tile every turn (akin to the Blockade mission; on that note "Blockade for one turn" would be nice to have too). OrionVeteran had started to implement something like this, but didn't finish it.	
		g units on recon to be intercepted, ideally even educe the number of revealed tiles (-2 radius), s (-3 radius).

030	Peaks can separate areas	
Config	PASSABLE_AREAS flag in GlobalDefines_advc.	
AdvCiv		BtS
When one or several peaks make parts of a landmass unreachable by land, that secluded part is treated as separate land area.		Only water can separate land areas.
Rationale	Should make things easier for the Al obstacles because of closed borders	. The AI still has to be able to handle dynamic s, and it can (but not that well).
	landmasses, but that seems like too	olonies and single-continent wonders on BtS much work. When e.g. Notre Dame is completed geBuildingHappiness on all areas with the
Tbd.	The additional areas increase savegame sizes and memory usage by a few KB. Could offset this by not having water areas allocate memory for e.g. each civ's building effects. About a dozen arrays are unnecessary for water areas. Could set these to <code>NULL</code> in the constructor and allocate memory only when an area becomes a water area, i.e. when <code>CvArea::reset(id,true,false)</code> is called. Accessors would have to check whether the arrays are <code>NULL</code> .	
	Could also eliminate water areas tha	at are entirely enclosed by ice.
unreachable separate wa let the civs s Warrior (i.e.	ce makes part of a water area, that secluded part is treated as a ter area. Exception: In scenarios that tart with more than just a Settler and don't call CvGame::setInitial er areas are as in BtS.	Only land can separate water areas.
(No change	to the trade rules.)	Trade cannot pass through ice (nor peaks).
movement s	e a lot of code related to unit o that the AI recognizes that can pass between adjacent water	The AI handles submarines well, but builds all sorts of ships in cities cordoned off by ice. Barbarian ships can also spawn trapped in ice.
is not suppor	ous canMoveAllTerrain unit ability rted by my code. (Shouldn't crash, on't be aware of potential attacks.)	I don't think the BtS AI supports it either. Anyway, no unit actually has this ability. (Gunships can't enter water.)
When ice is added or removed (WorldBuilder, global warming), the water areas are not recalculated, i.e. the AI remains unaware if e.g. the Northwest Passage opens up.		
A city adjacent only to an ice-locked water area of fewer than 10 tiles can't construct buildings like Lighthouse that require an adjacent water area of at least 10 tiles.		
Rationale	Shipbuilding in ice-locked cities makes the AI look very bad.	
Tbd.	Can't recalculate the water areas in a running game because various statistics and Al data are stored at the CvArea objects; hence the exceptions for scenarios and global warming. Another issue is that placing a Peak through WorldBuilder currently leads to recalculated land areas, which should be fine when creating a scenario, but bad when play is supposed to continue after exiting WorldBuilder. Should bite the bullet and	

	write code that preserves per-area da	ata after recalculation.
	Also, plot groups (for trade network) aren't currently updated after removing ice (That's not an issue introduced by change 030, but still) Or, if I can't do the above, I should at least change global warming so that Ice can melt when it is orthogonally surrounded by water (so that water areas are unaffed by global warming). Could limit the (step) diameter of water areas (by limiting the search depth of the calculateAreas_visit function), which might help the AI when the geography resembles the American continent (minus the Panama Canal). Then again, distribetween coastal cities are rarely long enough to make naval movement betwee impractical.	
		cities: Easier to implement this way. Also ul in a city that is locked away from maritime
See also	 033: The checks for naval blockade had relied on water areas not being adjacent to each other, so I had to change these checks. 051 is responsible for calculating areas in scenarios. 	
likely to place a Peak on tiles orthogonally adjacent to water than on other tiles. as inland. A Peak that is orthogonally adjacent to water than on other tiles. water can make part of a landmass inacce via land. (Inland Peaks could do that too i theory, but would have to form a circle.)		Almost(?) all map scripts bundled with Civ 4/Warlords/BtS are based on Fractal, but
Rationale	On Earth, a drop in height from above the tree line to sea level is rarely so abrupt that it would justify a Peak next to a water tile, though there are some examples, in particular in the Central Andes. Still, there is (always?) a coastal strip wide enough to be traversed even by an army, so Peaks completely denying land access to an area is not realistic. Then again, the Darién Gap does prevent traffic by land between the Americas. This is a case of swamps more than mountains, but Civ doesn't have a swamp terrain type. As a compromise, I'm only making Peaks that block coastal movement less likely rather than impossible.	
	This discussion on CFC is somewhat	t related.
Config	Implemented in Python (CvMapGeneratorUtil.py)	

030b	Al doesn't train cargo units for naval assault in land/ice-locked waterbodies	
AdvCiv		BBAI
Build cargo units for naval assault only in coastal Build cargo units for naval assault in all coastal cities that share a water area with an enemy city. cities that don't have a land path to an enemy city.		
	Change 030 generally prevents cities that aren't adjacent to "relevant" water areas from building ships, but doesn't address the specific case of building up for a naval assault.	
	The tracking of city counts per water area may not be totally reliable in scenarios. See comment in CvPlot::processArea.	

031	Changes to AI found value: Revised several addtions	most of the code, rearranged it a bit and made
See also	108 makes changes to the found value of the initial city (which is important for starting plot normalization). 040 assigns a found value to unrevealed tiles. 052: changes AI found behavior in scenarios 007 makes some changes to the found values computed when the Alt key is held down in Debug mode.	
Tbd.	I don't think that the K-Mod found va account at all.	lue computation takes city specialization into
	The BtS code was already messy, a separate class.	nd it's really bad now. Shoud be moved into a
AdvCiv		K-Mod
resource in t	• .	Plots without any nearby bonus resource are disregarded.
Settling one very strongly	5 ,	I've never seen the K-Mod AI settle one tile off the coast.
based on era	a. No distance penalty for small-ish	Strong and uncapped impact of distance in all eras, making the AI highly reluctant to settle the New World on Terra.
Rationale	A river (or oasis) without resources in Flood Plains).	s rare, but can be worth settling on (esp. with
		to be careful not to revive the AI habit of planting ritory. I think that used to happen in Vanilla Civ 4
_	bug in the K-Mod evaluation of opies of a resource near a city site.	Especially extra copies of strategic resources had been way overrated.
(i.e. not the uresource car	piness/health/strategic resources utility from yield) halved when the n't be worked yet. Further reduced if ady an improved copy available.	Utility computed as if the resource could be worked. Unimproved copies not taken into account. This leads the AI to aggressively settle near any Oil sources when Oil isn't yet workable.
Reduced the penalty for bad tiles near a city site by subtracting a multiple of the number of bad tiles rather than dividing by it. Decreased the base utility that the found value starts at.		Sites with 10 or more bad tiles practically never settled. The bad-tiles check seems to be the main guard against settling land that isn't (ever) worth settling.
the point of r completely d to resource t		The code that checks the available food only takes into account food on resource tiles, along the lines of "the Grassland Cow will allow this city to work its Plains Hill Gold", but doesn't take into account e.g. regular Grassland Farms, and the low-food penalty is rather moderate. It applies to the trade values of resources though (although trading/ sharing of resources does not require the tile to be worked).
Snow, deser	t and tundra hills counted as bad	Hill and ocean tiles are never counted as bad

tiles. Ocean tiles count as half bad. (nor half bad). When a resource enables units, the AI power Evaluates the unlocked units only based on how values (from XML) of those units are factored useful they are compared with other currently into the utility value of the resource (which, in available units. Tends to overrate Iron and turn, factors into found value). underrate Oil and Uranium (once they can be worked). Increased the utility counted for yields from Utility is assigned based on the total yield from bonus resources, especially if these yields are bonus resources (assuming they're all improved provided from a small number of powerful and worked); the number of resources doesn't matter in this context. resources. The per-tile utility values are decreased by a The per-tile values reflect that e.g. a Grassland is constant, then sorted in descending order and not just twice as good as a Tundra (having twice multiplied by decreasing weights. The total is as much yield), but only to some extent. The multiplied by a normalization factor to keep it on values are summed up without weights (or with a similar scale as in BtS. The special penalty for uniform weights if you will). A special penalty is bad tiles is much lower than in BtS. applied for "bad" tiles toward the end of the found value computation. Rationale The subtracted constant represents the food consumed by the citizen working the tile and largely replaces the bad-tile penalty. The food consumption is the reason why e.g. a yield of 2 food and 2 production is about twice as good as 2 food and 1 production. The weights give the AI a tendency to prefer a few good tiles over a lot of mediocre (or marginal) ones. A few powerful resources (e.g. Gold, Pig) are preferable to several weak resources (e.g. Silk, Fur) because, in the latter case, it takes longer until the city has grown enough to work all the resources. Also, while cities with few worthwhile tiles aren't very profitable, they also don't cost much maintenance because the population stays small. Tbd. Shouldn't count bad tiles at all. The counting of "special" yields from resources is also dubious: should be possible to cover these through the tile weight distribution. The "taken" tiles count also seems redundant. Utility threshold for founding a city increases Increases only based on number-of-cities throughout the second half of the game. maintenance, not game progress. Threshold lowered based on the number of Threshold lowered based on total city owned corporate HQs. maintenance (to prevent overexpansion), which includes corporation maintenance and can lead to very high thresholds once corporations have spread. Rationale Toward the end of the game, too little time remains for cities to become profitable and amortize. Corporations can cause high city maintenance before the Modern era, i.e. not that late in the game. At that point, high city maintenance shouldn't worry the AI too much because the corporations bring in high yields that can be turned into gold if necessary. AdvCiv BBAI Reduced the utility assigned for access to the Code added to encourage coastal cities for more sea, especially when the site doesn't offer much Al shipbuilding, but doesn't take into account how much production these cities would actually production, when already having many coastal cities and when playing on Pangaea. have. Also a clause that gives a substantial extra boost to coastal sites when fewer than 25% of Nothing to encourage the AI to found at least the owned cities (rounded down) are coastal. 25% of its cities at a coast.

This can lead to coastal cities in totally awful

		sites.
Rationale	and that's OK with me if it helps mak	e more AI coastal cities than would be rational, te naval units viable. But I see no reason to have stal cities – being entirely landlocked isn't a
Tbd.	Taking the map script into account co	ould help in other parts of the AI too.
AdvCiv		K-Mod
	ech requirement for removing Jungle n taken into account.	The AI happily settles its second city in the middle of Jungle.
due to bad h	ance to settle sites that will lose food realth during the Ancient and a. No change for other eras (except x).	
	utility for chopping opportunities, ood health capped.	Chopping only accounted for indirectly through good health.
Tbd.	My code for chopping utility is actual count the Forests and compute the t	ly also only based on good heath. Should instead otal chopping yield.
When computing the total potential production rate at a city site, count 1 production for non-Hill land tiles only if a worthwhile improvement that grants production (i.e. a Workshop with +2 production) can actually be built there.		Count 1 production for any non-Hill land tile, even a Peak and regardless of available technology.
2 production	per Hill (no change).	
Some utility is counted for tiles in the radii of other cities, i.e. tiles that could be stolen from rival cities or shared with a friendly city. Such tiles are not counted as bad tiles.		Tiles within the radius of a city (rival or friendly) are counted as "bad tiles" and otherwise disregarded. For tiles outside city radii that are within rival borders, tile utility is decreased (a bit,
		say, by 25%) based on the amount of foreign tile culture. The AI can place cities close to each other, it just doesn't expect the new city to win any contested tiles.
going to be a tiles that the in the mediu more times). going to mis reducing the to about 40% counted fully	o sufficient food and production	

I haven't changed the AI code that assigns shared tiles to cities.		tiebreaker. K-Mod adds a routine for reassigning tiles when close to a culture victory (CvCityAI::AI_getCityImportance).
Rationale	This should mostly allow the AI to settle map regions with abundant resources (or floodplains) more densely than regions with normal or scarce resources, in particular in Earth scenarios (which tend to place a lot of resources in Europe). Multiple cities can start working the good tiles faster than a single city can.	
	K-Mod comment in CvPlayerA::AI is counted for taken tiles. Tile sharir	_foundValue_bulk: "it kind of sucks that no value ng / stealing should be allowed."
	are really bad tiles, but it's difficult to	city radius that the new city is very unlikely to win count them as such because of the structure of kludge anyway; I'm not sure that it's needed shortcut to improve performance).
	karadoc on the bad-tile clause (CvP. condition is not something I intend	layerA::AI_foundValue_bulk): "this final d to keep permanently."
Tbd.	Ideally, the formula for diplomatic co the rival is a military threat.	onsequences of stolen tiles should check whether
See also	099b (culture decay) makes it a bit eradius.	easier to steal tiles, especially those outside a city
The Financ tile yield.	ial trait is factored into the predicted	Only done for river tiles, not for coastal tiles. Al civs with a unique naval unit or coastal building have a preference for coastal spots, but the Financial trait has no such effect.
See also	The nerfed Financial trait (908a) stil	l benefits coastal tiles.
areas), found value is increased based on the size of the smaller of the two seas. Forts, but only under narrow conditions, and on workable tiles, meaning that the AI can't establish a canal after settling in the city radius.		The possibility of a canal does not affect found value. The AI considers canals when placing Forts, but only under narrow conditions, and not on workable tiles, meaning that the AI can't establish a canal after settling in the city radius around the tile that allows for a canal.
See also	121 (partly) deals with the Worker A	I for Forts as canals
Tbd.	This only works if the two seas are fully separated from each other by land or (throchange 030) ice. Will have to call the pathfinder to identify mere shortcuts like in Panama or at Suez. Could do it as follows: At the start of the game let CvGameAI compute a canal value for every land tile. It would be better to do this e.g. once per turn and for each team independently bas on the revealed portion of the map and OB agreements, but I think this would be t costly to compute. The canal value of a tile T should equal the number of moveme points saved by ships passing through a canal in T. Algorithm: Iterate over the tiles adjacent to T in clockwise order (very cheap to do). Make a list of all water tiles encounter directly after a land tile. In most cases, that list is going to be empty or a singleton; this means the canal value is 0 or very small; set it to 0. If the length of list is greater than 1 (maximum: 4), i.e. if there are adjacent water tiles separated land, run the pathfinder on each pair of tiles in the list. Set an upper bound for the path length somewhere between 30 and 40 (won't care if the shortcut is even greator efficiency, and let the pathfinder only worry about water, land and impassable to Store the maximum of the computed path lengths as the canal value. Use the can value for the Al placement of cities and Forts.	

032	Signing a peace treaty when there already is one causes turns-to-cancel to be reset	
AdvCiv		BtS
When a peace treaty is signed between two civs that already have a peace treaty, then the turnsto-cancel are reset to 10 turns. This can happen through a diplo vote or sponsored war (due to change 146). I don't think gifts and demands are possible when there is already a peace treaty.		already a peace treaty.
	More intuitive this way. Otherwise, e.g. the target of a peace proposal could get attacked just one turn after the vote.	

033	Changes to naval blockades, Privateer	
Tbd.	Try excluding Privateers from "show enemy moves". When are messages aborpillaging and Privateer combat shown to the player then? Combat log? Is it still possible to deduce the owner of a Privateer from the turn order? Try delaying t messages too.	
The movement bonus from circumnavigation can also reveal a Privatee intend to replace that ability with some trade route bonus.		
		rically dubious anyway. (<u>Wikipedia</u> : "The her true colors before firing the first shot.")
See also	007 reveals the owners of Privateers	s when in Debug mode
AdvCiv		BBAI
When collecting gold from Privateers, compute the plunder range based on path distance (e.g. not across an isthmus).		BtS does it all based on air distance. BBAI uses path distance for blockaded tiles, but seems to have forgotten to change the plunder code as well.
Rationale	Or they had been worried about performance (computing paths is slow when there actually is land in the way), but I'm checking cities adjacent to blockaded plots, which should be quick.	
See also	030 (ice-locked water eras) depends on this change. 124: Can use blockade to let trade pass through hostile tiles.	
AdvCiv		BtS (BBAI and K-Mod made some changes to the Privateer AI, but the basics are unchanged)
		Al Privateers behave largely like Barbarians and treat all civs except the Privateer's team alike.

Rationale	It's not smart to use Privateers against one's partners, especially not for attacks and pillaging. An attack puts the Privateer at risk for no gain and the gold from pillaging water improvements is negligible. Plundering a partner should be OK when there is no one else to plunder.	
Tbd.	Privateer attacks on ships should have some upside for the Privateer owner. Stalking ships is fun, but just not rewarding. A ransom mechanism would be nice because it would also curb the losses of the owner of the attacked ship, but too much work to implement at this point, and no other mod seems to have implemented this either. A chance to steal the ship (in a damaged state, and any cargo transformed into a single Worker)? Captured Caravels wouldn't be very useful though	
See also	130v makes vassals Friendly toward their master.	
each other's block tiles f canSiege) They can st	Privateers can attack, pillage and plunder everything not owned by the Privateer's team. Privateers can attack, pillage and plunder everything not owned by the Privateer's team. Privateers can attack, pillage and plunder everything not owned by the Privateer's team. Privateers can attack, pillage and plunder everything not owned by the Privateer's team. Privateers can attack, pillage and plunder everything not owned by the Privateer's team.	
	er attacks ships of its vassals or at's the idea anyway. Seems difficult e this) Al Privateers attack anything that comes near them.	
Rationale About capitulated vassals, see below. Voluntary vassals plundering their be OK, but a master plundering its vassals (voluntary or not) is jarring; the supposed to protect the vassal. An Al change wouldn't stop a human mathematical harassing his/her vassals, so this has to be prevented on the rules level		
	I've considered changing CvUnit::isEnemy and getCombatOwner so that Privateers of vassal/master behave as if they're on the same team, and revealing the Privateer owners' identities between vassal and master. This would entail the following: • can't attack each other and can coexist in the same tile • can heal in each other's territory and enter each other's cities • can't blockade each other • moves shown as friendly • Privateers not seen as a threat by the Al	
	This would be a pretty clean approach, but goes a bit too far I think. Implausible that everyone on the vassal's and master's side knows a Privateer's identity, but other civs have no clue. Submarines aren't revealed between vassal and master either.	
	If the owner if a vassal/master Privateer is to remain secret, then it has to remain possible (for humans) to attack Privateers; otherwise one could tell who the owner is. And if Privateers can be attacked, they should also be allowed to fight back, so, no restrictions on Privateer combat. It's a little strange that combat is possible, but not pillaging; I guess there's no perfect solution for this.	
Credits	Cruiser76 raised the issue <u>here</u> on CFC.	
See also	123e makes it impossible to plunder Barbarian cities	
Tbd.	When using a Privateer to attack a unit that the Privateer owner is not at war with, and hovering for combat odds, the mouse cursor shows a white circle. I think it should be a red circle like for all other attacks. This isn't a result of my changes; it's a white circle in BtS too.	

Capitulated vassals only train Privateers if they somehow have no other general purpose naval unit.		Capitulation doesn't affect the training and behavior of Al Privateers. There is a unit "viability" check
All civs stop training Privateers once the game enters the Industrial era.		(CvPlayerAI::AI_calculateUnitAIViability) to prevent the production of outdated units, but that's based only on units that the same civ can train, not the global tech level.
See also	130v makes capitulated vassals sub	servient to their master in most regards.
Rationale	Capitulated vassals shouldn't even indirectly interfere with their master's goals. Don't want them to use Privateers against civs that the master might like (with a human master, one can never tell) and don't want a blockading Privateer to affect the master indirectly e.g. by cutting off some important sealane.	
The Privateer's plunder ability is listed in Civilopedia and help text.		Only mentioned on the BtS concept page about trade blockades. For the Privateer, only the hidden nationality ability is listed.
		A feat message ("Congratulations, you have trained your first Privateer") also explains plundering, but that's a one-time notice.
Rationale	rationale Technically, the Privateer doesn't have a special plunder ability. Any ship can plunder if it can manage to blockade a city without declaring war. This rule is obscure though; need to list plundering as a separate ability.	
	Also, when a player wonders why a Privateer can't plunder a vassal, that player may look up the Privateer in Civilopedia, and there it'll now say that Privateers have the ability to plunder <i>rival</i> cities.	
Al civs don't blockade Barb cities.		Not sure if the BtS code actually targets Barb cities for blockades or only ends up blockading them opportunistically while bombarding.
Rationale	No gain in starving Barb cities.	
Tbd.	Naval bombardments of Barb cities might still happen, and then the AI would also blockade. There's no point in this because Barb cities normally only have building defense, and by the time Frigates become available, most AI land units ignore building defense.	

034	Temporary Open Borders after war (optional through XML, disabled by default)	
AdvCiv	BtS	

When a war ends, an Open Borders (OB) agreement is automatically signed between the former belligerents. Units aren't bumped until that agreement ends after a configurable number of turns (recommended: 3 to 5). It's a special OB agreement, internally called a "disengagement" agreement, that does not affect trade and diplomacy; only a right of passage for units.

When a war ends, units are immediately bumped out of rival territory, teleporting to the nearest tile that they can legally occupy. The AI is not programmed to anticipate this.

Details about the temporary OB agreement:

- No movement bonus from roads and railroads.
- No risk of getting caught for idle and moving Spies.
- Canceled when a proper OB agreement is signed, or when a Vassal Agreement or Permanent Alliance is signed.
- Shown as "Open Borders (x turns)" on the scoreboard and in other help text.
- The turn on which peace is made counts as the first turn. When it says "1 turn" remains, then the agreement is canceled at the end of the round.
- Unaffected by embargoes.

Rationale	To allow the AI to reposition its units after a war, in particular, to prevent large AI stacks from getting stranded. This happens quite regularly when the AI conquers a remote city, and it can be very harmful for the AI because it still counts on those units when when deciding on war/peace against a third party and when calculating needed floating defenders. The change also reduces unit bumping, which is a pretty strange mechanism.	
	The ability to explore the territory of a former war enemy just after the war ends is highly immersion-breaking though. It's worse than I had anticipated before implementing this change.	
Config	Increase DISENGAGE_LENGTH in GlobalDefines_advc.xml to enable this change.	
Tbd.	Not properly tested.	
	The "You have made peace with" message (CvTeam::makePeace) should also mention the Open Borders.	
See also	·	

035	While at peace, civs own all tiles that no other civ could work		
Config	Currently disabled (including the AI changes) through the OWN_EXCLUSIVE_RADIUS switch in GlobalDefines_advc.xml.		
See also	099b replaces 035. If 035 is enabled, then the CITY_RADIUS_DECAY part of 099b should arguably be disabled. Revolt chance (101) is adjusted to 035 if it's enabled.		
Tbd.	Try letting civs only own those tiles in the exclusive radius where they're somewhat close to having the majority culture; e.g. set a multiplier $m := 75\%$ and let civ A own tile T in its city radius if culture(A,T) > m *culture(B,T) for every civ B that does not have T in a city radius, and culture(A,T)>culture(C,T) for every civ $C \neq A$ that does have T in a city radius. I guess inner and outer radius should be distinguished too. Perhaps too complicated, but, other than that, it might play better than the decay in 099b.		
AdvCiv		BtS	
within the (cities, or would be cities own a city value only radii and fowar, tile cubetween the when war in A unit that would be tween the country of the cubetween the c	conly own a tile when that tile is either (workable) radius of one of the civ's then its not within the radius of any the civ is at peace with. I.e., at peace, all tiles that they could work, and that y could work, and the highest culture matters for tiles in overlapping city or tiles that are in no city radius. At liture matters on all tiles contested he war parties, and some tiles may flip is declared and when peace is made. was about to cross the border can get ack upon declaring war.	The civ with the highest tile culture owns a tile so long as that tile is within the culture range of one of the civ's cities (up to 6 tiles depending the city's culture level). Thus, tiles within a city's radius can belong to a civ that is too far away to work the tile meaning that no civ can work it. War/ peace does not affect tile ownership.	
Minor AI ch	nanges (more below)		
Forts: Don' at war.	t build them on tiles that will flip when		
war is not y going to flip	When moving to hostile territory and yet declared, try to avoid tiles that are to the enemy upon DoW, and prefer that are going to become friendly.		
Rationale	It's implausible that tiles near a city can't be worked by anyone. At least, this shouldn't happen as commonly as it does in BtS. It's a mechanism that encourages culture, but it does so mostly through punishment (loss of workable tiles). A civ with high culture gains tiles, but it's not much of a reward because that civ can't work them; it only gets bonus resources and a tactical advantage, which is somewhat neutralized by the diplopenalty for stealing tiles. My change preserves the tactical advantage.		
	vould flip when at war add to border te	overlapping city radii count 50% more than in BtS. nsions; the civ that would own them when at war	
Rationale	The rules change result in fewer stolen tiles, but I don't want less border tension. The diplo penalty for tiles that flip when at war works against civs with low culture (good), whereas the diplo penalty for stolen tiles works against civs with high culture (not good, as in BtS).		
See also	147 also changes the border tensions formula.		
		culture on tiles near a city site, so long as those ke into account which tiles will flip when settling	

near a rival city.		
Rationale	The AI should still avoid foreign culture a bit because tiles around the city will flip when the owner of the foreign culture founds a city nearby or when war is declared (making the city difficult to defend). Foreign culture will also add to border tensions (see above), and can cause the city to revolt.	
See also	031 makes other changes to found value.	
UWAI: Reduced utility penalty from culture-pressure penalty (GreedForAssets aspect).		
Tiles lost by war enemies are counted as "lost assets", making the AI more reluctant to make peace when this will flip tiles to the enemy. Flipped tiles could also motivate the AI to start a war that otherwise looks like a stalemate.		
Rationale	A peace treaty practically cedes the tiles around any lost cities to the conqueror. The AI needs to be reluctant to do that and factor it into reparations.	

036	Al changes concerning resource trac	de		
See also	133: Cancelation of resource deals 004: "You must be joking" resources excluded from the trade screen 210d: Alert about AI-AI resource trades 912c changes the ability of the Hereditary Rule civic because 036 would otherwise make too many happiness resources available for trade.			
When using Alt + Z to switch to a different civilization, some items (usually go sometimes tech and resources) can no longer be placed on the trade table u is restarted. Curiously, save, exit to main menu and reload doesn't suffice. I he been able to track this error down yet.		no longer be placed on the trade table until Civ 4 main menu and reload doesn't suffice. I haven't		
		I haven't been able to reproduce the error in the unmodded game, but a Realism Invictus player experienced the same thing (<u>link</u>), so perhaps it has nothing to do with change 036.		
AdvCiv		BtS		
The AI values surplus resources based on the potential for trading them away, and (as in BtS) based on corporation yields.		Unless consumed by a corporation, a surplus resource is valued at 20% of the first copy. This value is sometimes so low that the AI doesn't connect surplus resources. (Perhaps also due to K-Mod changes to the Worker AI and the evaluation of the first copy; not sure if this is a problem in unmodded BtS.)		
Rationale	The value of the first copy shouldn't affect the value of surplus copies; one resource for trade is as good as another. Tradeable strategic resources might be a bit more valuable than luxury and food resources, but not much; difficult to find buyers for strategics. And the AI needs to connect all its (surplus) resources; it's the correct play most of the time, and can't really hurt.			
See also	Prior to v0.92, this change was tagge Worker builds.	ed with advc.121. Change 121 deals with Al		
The AI takes into account the current happiness and health (and anger and bad health) of its cities and buildings like Grocer and Forge when evaluating resources for trade or the placement of cities and improvements (found and build value).		The AI does a detailed evaluation of strategic resources, but assigns the same utility value to all health and happines resources, except that surplus resources are valued less.		
The evaluation for trade differs a bit from the evaluation for found and build value. Since a trade can be canceled after 10 turns, the resource needs to be useful in the short term.		A single "baseBonusVal". The AI trades for strategic resources long before it needs them.		
The AI refuses to accept resources with low utility in trade: "We would have nothing to gain".		resource that it doesn't already have, and any		
resources who (But the Al s	ing to trade away even non-surplus hen it doesn't have a use for them. till doesn't wheel and deal, i.e. never and imports the same resource.)	resources consumed by its corporations. The AI only trades away resources that it owns (directly; not through import) multiple copies of.		
accept healt	arly game, the AI typically refuses to h resources in trade and is willing to nealth resources that it has only one			

The AI knows how to buy resources from other AI Only trades one resource for one resource. civs for gold per turn and can even out resource-for-resource trades with gold per turn.

The price in gold per turn that the AI charges for a resource is computed based on the utility for the recipient and a "market value". The utility of the recipient is computed from the number of its cities, and the happiness and health in those cities if a sufficient portion of the recipient's territory is revealed to the AI. The market value is based on the number of other potential buyers and the number of their cities. The market value tends to be quite a bit lower than the recipient's utility.

Relaxed AI attitude threshold for trading away strategic resources when the recipient already has access to the respective resource and only needs additional copies for a corporation.

Based only on the city count of the seller and the recipient. Resources sold between large civs tend to be overpriced.

The leader-specific threshold applies regardless of whether the recipient already has the resource.

Rationale

The more flexible AI behavior creates a larger market for resources, allowing civs that lack resources to grow their cities through reasonably priced imports. Should make it make it more feasible to grow tall without growing wide.

The utility of the seller does not factor into the price for resources because the AI still only trades away resources that it doesn't have much of a use for.

I've considered allowing resources in peace deals, but that's not workable. Too difficult to predict whether there is going to be a trade connection, and the civ providing the resources could just pillage its own roads to get out of the deal. Might also cause problems outside the SDK.

The AI makes up to about one third of its total commerce available for trade as gold per turn.

The current income also no longer factors into the amount of cash that the AI is willing to trade. Instead assume an income equal to 20% of the total commerce; this usually leads to more cash for trade than in BtS.

The amount of gold traded per turn is capped at the current per-turn income (commerce times gold slider position minus expenses). This cap is usually a one-digit number or a small two-digit number. Often, it's negative, meaning that the Al is unwilling to trade away any gold per turn.

The amount of cash that the AI is willing to trade is partially based on the current income.

Rationale

Now that the AI knows how to evaluate resources, there's no harm in making gold available for resource trades. This allows small AI civs to take advantage of the resource market. It also allows large civs to sell most of their surplus resources, but the prices, especially those paid by small civs, are low, so this change helps small civs more than large ones.

A low income shouldn't prevent the AI from trading; doesn't imply financial trouble.

See also

104w lets UWAI decide how much gold the AI should be willing to pay for peace.

104m allows the AI to demand gold per turn as tribute.

026 makes the AI willing to trade even more gold in an AI-initiated one-time offer.

550f determines how much gold the AI saves up (gold target).

<u>210e</u> extends the resource trade alert so that it triggers when the AI becomes willing to import a resource in exchange for gold.

The AI assigns a fixed trade value to gold (per turn, cash).

The trade value depends on whether the AI is in financial trouble.

Rationale	trouble. This makes some sense (yo money badly), but is counterintuitive	I receives less gold in trade when in financial ou're in a bad position to negotiate when you need a. Finances factor into the amount of gold that the good enough to prevent broke civs from
trade to and attitude towa	ther civ is adjusted based on the ard that other civ except when the at war or when the Al civ is a	The amount of gold that the AI is willing to trade is not affected by attitude.
Rationale		ll "never trade" with its worst enemy, that civ gold to that enemy (but shouldn't refuse to pay any
	This change should also make attitu	de matter more when tech trading is disabled.
	Exception for capitulated vassals: D plunder the vassal.	on't want the master or the master's friends to
See also		
AI memory a decays.	about cash traded to other civs	The AI keeps track of how much gold it has traded to every other civ. That amount is subtracted from the cash that the AI is willing to trade to another civ. This subtrahend tends to become negligible over time because the AI generally becomes willing to trade larger and larger sums of gold as the game progresses.
Rationale	memory) can stagnate, and then the	ng to trade (prior to subtracting gold-traded e BtS AI can stay unwilling to trade any gold er AI memory decays in AdvCiv (cf. <u>130r</u>).
add resourc civ has only	to "make this deal work", the AI may es to the trade table that the human one copy of if the human civ doesn't h gold per turn available for trade.	Never adds non-surplus resources to the table.
AI, then the turn if the cu otherwise tr return and u	n player is offering resources to the AI offers to buy them with gold per urrent human income is negative, and les offering surplus resources in ses gold per turn to balance the deal on-surplus resources as a final option	
Rationale	Had to adjust the counter-propose a behavior (which involved refactoring	lgorithm to the more flexible AI trade denial the entire function).
	gold or in resources: Just change the preferable because the AI doesn't pa	it up to players whether they want the AI to pay in e gold slider for a moment. Resources are often ay much gold, but gold can also be preferable, need the resources of the AI. Players shouldn't al and error then.
The AI refuses to give away more than 2 non- surplus resources of the same kind (happiness or health) at once, and refuses to accept more than		
z resources	of a kind at once.	No limit on resources accepted at once.

		Resource values are precomputed (since the BtS expansion) for efficiency and only updated once per turn.
Rationale	be careful not to buy too many resource independently. I.e. the worth, and simply triples that value w	and health from resources situationally, it must broke at once because the evaluation is done for e AI knows what e.g. one more happiness is when three happiness resources are offered (but the AI can tell whether it can spare e.g. one non-an't tell if it can spare more than that.
Tbd.	city network (easier said than done).	each time that the AI connects a resource to its Currently, an AI civ updates its resource values connected during the AI civ's turn aren't taken into civ.
each other. sells exactl	If one deal is found in which A sells ex y one resource to A, and both deals ca y replaced by a resource-for-resource	ases in which two civs A and B sell resources to kactly one resource to B, and another in which B an be canceled, then they're canceled and deal in which one side may additionally have to
Rational	resource-for-resource deals have be has a suitable resource available. Sa	esources from other AI civs for gold per turn, come rather rare because often only one side ales are harder to read on the Foreign Advisor re space. Therefore try to collapse sales into
	ng one resource for another with a Al never asks for 1 gold per turn in	Not an issue because all health and happiness resources have the same trade value.
Rationale	Adding the 1 gold to the trade table i	s tedious, and it makes the AI look petty.
AdvCiv		BtS/K-Mod
of bonus im as Cow Pa the value o yet been re	i illiliary urius wriose boriuses riaverri wealed (such as Aveman and	
Rationale	values of Agriculture and Animal Hus adjustment, the AI often went for Iror a Cow next to its capital. (Actually, I	w (correctly) counted as unimportant, the AI tech sbandry need to be adjusted. Prior to this n Working before Animal Husbandry, even if it had suspect that this happens in K-Mod too, despite even't checked. In unmodded BtS, it's fine.)
		ord evaluation (AI_techUnitValue): ause otherwise we'd risk undervaluing axemen in m currently.
Tbd.	Animal Husbandry may still be a bit underappreciated, but I feel that I shouldn't boost the tech value from resource yields any further. Would have to look into the strategic value counted for Horse. The fact that Wheel enables Chariot complicates matters.	
See also	<u>k146</u> increases the tech value counted for chopping Forests and Jungles; I've also reduced that effect a bit.	

037	Prevent masters from stifling their voluntary vassals	
Rationale	Voluntary vassals can be difficult to keep, and that's intended. There shouldn't be much that a player can do about this. The game certainly shouldn't reward dirty tricks.	
Tbd.	Voluntary vassals should treat "we'd like you to research" and "join us in preparing war" as recommendations and answer "we'll see what we can do" (as opposed tio "we'll do our best"). Should also give a noncommittal answer to "why don't you attack".	
See also	033 prevents masters from using Pr	ivateers against their vassals
AdvCiv	BtS	
Voluntary vassals lower their trade value to 67% 50% when trading resources with their master. Capitulated vassals charge the full trade value (no change).		50%
	oluntary vassals refuse to trade resources that hey badly need themselves.	
Rationale	Don't want the master to starve the vassal's cities by buying the vassal's crucial resources.	
Capitulated vassals aren't a concern because players have no reason to s those (they're not going to break away without outside help). Probably no t discount in BtS because the master can get resources for free through "tim tribute"; fair enough.		ay without outside help). Probably no trade
Tbd.	Perhaps put some limit on "time for your tribute".	

038	Top Civs popups	
AdvCiv		BtS
completed I first time on stops appea more than I		Appears every 50 turns throughout the entire game. No game speed adjustment.
Rationale	The popup interferes with shown foreign moves, and it's somewhat obsoleted by the Statistics screen (demographics). That said, demographics only become available once a civ is met. When starting in isolation or on a continent with few other civs, it's nice to get some sign of intelligent life from the rest of the world.	
Tbd.	The map-centering effect (Calendar, Stonehenge) also gets in the way of shown foreign moves; should be moved to the beginning of turn turned. This may require a variable at CvPlayer that is set by processTech. Won't have to be stored in savegames.	
Config	TOP_CIVS_INTERVAL in GlobalDefines_advc. That setting can also be used to disable the popup entirely, as had been the case prior to AdvCiv v0.92. The conditions for showing the popup are easy enough to modify through the turnChecker function in CvTopCivs.py.	
	niest" civs are ranked based on their s (see <u>004s</u>). The "most advanced"	Based on gold in the treasury. "Most advanced"

civ is the one techs.	e with the highest total cost of known	based on the number of known techs.
Rationale	gold, but "wealth" just doesn't really information, so it doesn't hurt to have equal probability of being shown). G	ful statistic. GNP is more about research than play a role in Civ 4. Research is the most useful e two rankings about that (the rankings all have NP is hopefully different enough from the tech h civ is coming up in research, the latter says
	the AI does, so the tech count tends	ling in the early game. Humans beeline more than to underestimate the human performance. Not y be leading in tech that he/she is falling behind.
synchronized PRNG (SorenRandNum). that the		Based on a non-synchronized PRNG, meaning that the outcome can change after reloading a savegame.
Rationale	The chosen ranking has some strategic importance; should be consistent when reloading. OOS errors aren't an issue because top civs popups don't appear in networked multiplayer.	
The name of the historian is chosen at random from the two names that I've assigned to each ranking. E.g. Machiavelli and Tacitus for the "most powerful" civs. The historian is chosen at random from among 11 names regardless of the type of ranking.		
Rationale	Just for historical immersion.	
Config	The assignment of historians to rank	ings is hardcoded in CvTopCivs.py.

039	Reparations (payments for peace) are announced to third parties	
AdvCiv		BtS
reparations,	vs make peace and one side pays then all other civs receive a list of ons in the peace-made message.	Third parties only learn that peace was made and, apart from capitulation, nothing about the peace conditions. Can tell though whether a city was ceded – the owner changes, but there is no "captured" message. By monitoring discovered techs and gold available for trade, it's also possible to guess whether a tech or gold was received. No other reparations are possible between AI civs.
Rationale	To make AI behavior more transparent. The peace terms are not so secret anyway (not in the real world either).	
Config	Can be disabled through ANNOUNCE_REPARATIONS in GlobalDefines_advc.xml.	
Tbd.	Would like to make all trades transparent. See Tbd. at <u>210</u> (Civ4lerts). After all, the Al already learns about trades with its worst enemy and all tech trades (for "fear you're becoming too advanced" memory).	

040	Al improvements for settling other continents	
AdvCiv	·	K-Mod
counts unrevaverage tiles (with a numb The Settler r	vealed tiles in the city radius as	Unrevealed tiles don't add anything to found values. This makes the AI very reluctant to settle a continent that it has only explored from the sea.
Rationale	Could instead try to improve AI exploration. Not so easy; how can the AI tell that a continent is large enough for land exploration (without circumnavigating it first)? Should Caravels be routinely accompanied by a Scout/ Explorer?	
Tbd.	Would like a Columbian Exchange mechanism that reveals resources in the Old World once a copy is obtained from the New World.	
See also	300: Barbarian placement on continents without civilizations. 905 gives ships better stats (cost, speed, cargo capacity). 031 reduces the impact of distance on AI found value.	
AdvCiv		BBAI
The AI moves Settlers trained in inland cities to coastal cities when there are no city sites on the continent.		Inland AI Settlers wait indefinitely for a ship. BBAI comment: "TODO: Go to a good city (like one with a transport)"

041	Can train ships in any coastal cities		
AdvCiv		BtS	
Cities adjacent to any water area larger than a lake can train ships and construct a Dry Dock. The AI ignores this change, i.e. builds ships/ Dry Dock only in cities at a size-20 water body.		Can train ships and construct Dry Dock only in cities adjacent to a water area of at least 20 tiles. Other coastal buildings require only 10 water tiles, which is also the threshold for a salt water lake.	
Rationale	Since BtS, it can make sense to train naval units in small water areas because F can act as canals into larger water areas. Implausible that this should not be allo Since the AI doesn't have a notion of canals, it needs to stick to the old rules thou		
		fusion about two different area size thresholds (10 e now either proper coastal cities, or only (fresh	
	Don't want to allow shipbuilding at lakes because it's confusing to see shipbuilding options on the city screen of some inland city with a 1-tile lake.		
Tbd.	By allowing Lighthouse in lake-side cities, I could remove the awkward incentive fo founding in tiles that are both coastal and lake-side.		
		ng a terrain different from Coast, and thus ssus, Moai); then give Lake +1 food, -1 commerce ess commerce).	

042	BUG's City Cycle Arrows removed	
AdvCiv	1	K-Mod
enable them	ity Cycle Arrows" in BUG; can't in from the BUG menu either. from the City screen still works.	City Cycle Arrows enabled by default. When an arrow is clicked, the camera centers on the nearest city; if already centered at a city, centers on the next one. Perhaps there is also a BtS keyboard shortcut with the same functionality; this would also be disabled in AdvCiv.
Rationale	I had these arrows enabled without noticing them for years; now I've accident clicked on one and the game crashed. Doesn't crash in K-Mod, so this is an is must have introduced. No clue how to fix this, so this option will have to be refor the time being.	
	Clicking on an arrow leads to a call to <code>selectLookAtCity</code> in <code>CvDLLIFaceBase</code> , which always produces a "Procedure not found" exception inside the EXE. This is typically caused by changes to the signatures of exported DLL functions. I've restored some signatures that I had previously changed; can't find any others that might cause the crash. Can't easily rewrite the <code>selectLookAtCity</code> function either.	

043	Dan Quayle scale adjusted	
AdvCiv		BtS
of at least 10 victory is at	00 000 is needed; the next best	15 000 suffice for the best victory, the next thresholds are 14 000, 13 000, Dan Quayle is below 3000.
Rationale	Almost all my victories have been "Julius Caesar", so this is apparently too easy to reach for an experienced player. More of a logarithmic scale now, covering a wider interval of scores. It's possible that the original scale worked OK in Vanilla Civ 4; hasn't been changed in either of the expansions.	
Tbd.	The score formula needs work too; increase the weight of victory date and difficulty. The main incentive should be to win as early as possible on the highest possible difficulty. Though the bigger issue is that yields increase too much in the Industrial era. Should also move the formula into the DLL so that R&F can access it (see comment	
Coo also	in RFTotalScore::updateString).	
See also	707: The Rise & Fall scores are nor	manzed to match this new scale.

044	No auto-save after loading initial auto-save	
AdvCiv		BtS
There's still a	an auto-save after regenerating the	When the initial auto-save is loaded, the game immediately auto-saves again, overwriting the savegame just loaded and deleting all other auto-saves.
Rationale	It's unnecessary to save right after loading, and the deletion of other auto-saves is somewhat unexpected; should only happen when a new game is started (via the main menu).	

045	Hide rival buildings	
AdvCiv		BtS
In cities where the player doesn't have a unit and that he/she can't investigate, only wonders (small and great), defensive buildings and buildings that can be inferred from their plot yield change (Lighthouse, Levee) are shown as 3D models on the main interface. Whether a city is in the fog of war (still) doesn't matter.		All buildings are shown in all revealed cities.
Rationale	Too much information. If a player has all cities of a rival revealed, he/she could every turn whether a building was completed, and infer that units or wonders are being produced when no (ordinary) building gets completed for some time. With detailed knowledge about the AI code, it might also be possible to deduce the AI strategies and war plans. No one does this, but the game shouldn't reward it eit	
	The change could improve performance, though probably just reduces the main memory usage, which isn't an issue in AdvCiv.	
	And it makes the important buildings (wonders, walls, castles) easier to spot!	
	Would be more realistic to show the buildings whenever a city is visible (i.e. not fogged), but hiding them seems better for gameplay; I think showing them only when a unit is inside is a good compromise.	
Credits	From Rise of Mankind, though they don't check if the city could be investigated or if there's a unit, and don't show Lighthouse and Levee. Link to source code (1 MB file): Sourceforge.net	
Tbd.	Fog of war should apply to the shown buildings, i.e. only those buildings should shown that were present when the city was last visible. Doesn't seem that hard implement. Since only a handful of buildings are ever shown in the fog of war radditional memory usage should be negligible.	
	A Civ4lert about completed buildings. Now that the player doesn't learn about most buildings, this wouldn't necessarily generate too many messages. See also Tbd. under <u>210</u> .	
See also	120d removes the Sabotage Buildin otherwise use that cost to learn abo	g cost from the Espionage screen; could ut the cheapest building in a city.

050	Designer's notes for scenarios		
a short text t	In a scenario, when holding down ALT while hovering over a tile with a resource, the game displays a short text that explains why the resource was placed there if the scenario comes with a game text file containing such designer's notes. See <code>Civ4GameText_Earth18Civs.xml</code> for an example.		
Disabled who	en in Debug mode (because ALT key has a different function then).		
	bd. I haven't written such notes for any scenario. I'm in the process of creating an Earth scenario, but I'm not sure if I'm actually going to document resource locations – wou have to be done for most of them (if not all) to make sense.		
	ALT key shows combat odds instead of plot help when hovering over a unit. <u>004</u> disables this when the unit is owned by the player – one can't attack one's own units.		

051	Initial game state in scenarios	
AdvCiv		BtS
In scenarios, civs receive free tech from the game difficulty in addition to any free techs defined by the scenario.		Only free units are received based on the game difficulty (but only if the scenario doesn't define any free cities or units; no change).
	ationale Don't want the game difficulty to have a smaller impact in scenarios like Earth18Civs than in regular games. Also, the absence of free Archers leads to problems with very early Al-on-Al wars in crowded scenarios.	
See also	104u fixes issues with AI initialization in scenarios. 126 grants free tech from game difficulty when starting in a later era.	

052	Adjustments to AI found behavior for	scenarios	
See also	Many of the changes under <u>031</u> were made with scenarios in mind, but also have a significant effect on randomized maps. Somewhat related: 300 prevents large deserts from filling up with Lions. 140 reduces the effects of various world-size modifiers. Earth scenarios tend to be crammed despite their great size, so the BtS modifiers don't work well.		
AdvCiv		K-Mod	
are randoml 1.5%, and w (Settler Unit randomly ind (These rand turn to turn,	When the AI chooses its city sites, found values are randomly increased or decreased by up to 1.5%, and when deciding which site to settle next (Settler Unit AI), the respective found values are randomly increased or decreased by up to 4%. (These random adjustments do not change from turn to turn, but stay the same for each tile for the entire game.) Only applies to scenarios.		
Rationale	Should improve replayability of scenarios. Not much randomness in the site selection because this could move a city from a locally optimal position into one that is obviously inferior, which makes the AI look bad.		
	iders training a Settler in a size-2 n that capital is slow to grow.	The AI normally lets its capital grow to size 3 before training a Settler. Exception: When the capital isn't growing at all or has no decent unworked tiles left.	
Rationale	If the capital has low food but high p	roduction	

053	No Tundra Farms	
	Want to allow Farms only on Grassland, Plains and Floodplains. Not implemented yet, but I'm letting the AI already treat Tundra river tiles with caution. When the change is made (probably in v0.94), Tundra river without Forest should also be counted as a "bad" tile.	
AdvCiv		BtS
Al found value counts only a little extra utility for an adjacent river when a tile has Tundra terrain.		Tundra river tiles are treated the same as other river tiles; quite a bit of utility is added for the river.

Rationale	Earth scenarios have large taiga areas along rivers, and these areas are not supposed to be deforested and farmed. Taiga soils are very badly suited for agriculture (and actual tundra soils are even worse). On randomized maps, this
	shouldn't make a big difference as they generate few Tundra rivers. Settling the far north can still be worthwhile when there are bonus resources.

< 099	Still unassigned
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099	Culture isn't removed when a civ is destroyed		
AdvCiv	I.	BtS	
		When a civ is eliminated, its culture disappears as well.	
The civ is a "conquered"		An announcement says the civ was "destroyed".	
		Before elimination, anger from culture is explained as "We yearn to join our motherland".	
	% of the foreign population with ers (or capitulated vassal or	No anger after elimination (the motherland is gone).	
barbarian), (or if they're	150% times 40% = 60% without OB	Anger is 40% of the foreign population while at peace, and 150% of that, i.e. 60%, while at war, both rounded down.	
Rationale	Removes one strong incentive for conquering a civ entirely. The goal is to make vassal agreement the correct choice most of the time – less micro-management way. Also intended to weaken military strategies.		
	It's also glaringly implausible that a culture would instantly disappear.		
	No AI changes: conquering cities is still very desirable, and the AI doesn't consider anger from culture anyway when deciding whether to accept a capitulation.		
Config	The anger can be tweaked through XML (GlobalDefines_advc), but can't re-enable cultural elimination. This is because BtS doesn't actually set culture to 0 in one place, but checks for elimination in numerous places and treats culture as 0 when appropriate, so making it optional is messy.		
Credits	Contributions by Chronis, Ifgr and vincentz CFC thread		
See also	Part of the <u>Immortal Culture</u> component. 130w adds a diplo penalty for cities with high foreign culture.		
099b	Tile culture decays		
Each round, the culture value of each player (civs Tile culture doesn't decay. (But it's treated as 0 and barbs) in each tile is decreased by 1%. when a civ is eliminated.)			
When a tile is within the city radius of at least one civ, the tile culture of civs that don't have the tile within a city radius decays faster: if the tile is within the outer ring of any city radius, 2 percentage points are added to the decay rate, and 4 percentage points if it's within the inner ring of any city radius. Exception: civs with less			

	ne tile than the city owner with the ture don't suffer from expedited decay.	
(This chang	ge does not affect <i>city</i> culture.)	
Rationale	Should lead to fewer unworkable tiles (see also the rationale for 035) and fewer i with stranded AI stacks (see also rationale for 034). Higher decay rates would accomplish more, but I don't want tiles to flip too easily around conquered cities. said, in BtS, it's too difficult to culture-flip tiles in the radius of a conquered city, especially in Renaissance or later; tiles have tens of thousands of culture points I then. It generally takes too long for city culture rate to translate into relative tile cu in BtS.	
		ates: If a tile receives culture at a constant rate, s the (multiplicative) inverse of the decay rate,
	culture? The player only sees the cultidifference. I don't want to increase cul same civ lest that "two cities would alr (from the K-Mod readme file). The ma (exclusive) city radii. That's also why I	ead formula so that tiles near cities receive more ure percentages, so, visually, it doesn't make a lture on tiles that are near multiple cities of the most always be able to culture press a solo city" in goal is to allow civs to work tiles in their 'm exempting civs with less tile culture than the 19% tile culture so long as the 51% civ is able to
Config	TILE_CULTURE_DECAY_PER_MILL and CITY_RADIUS_DECAY in GlobalDefines_advc.xml	
See also	035 (disabled by default) lets civs own their entire exclusive radius. 147 adjusts diplo from border tensions to 099b. 122 deals with culture after city trades (another situation in which culture magically disappears)	
Cities in oc	· · · · · · · · · · · · · · · · · · ·	Cities in occupation produce 0 city culture, but the present city culture generates tile culture as normal.
Rationale	This should give civs that allow their c	ities to revolt a harder time.
No increase	ed decay in city tiles, nor in tiles owned	by Barbarians.
Rationale	Don't care if Barbarians are able to wo strong culture.	ork tiles. Rather give those tiles to civs with
	Culture in city tiles doesn't affect which tiles are workable. The increased decay would make revolts and anger from foreign culture easier to handle, which isn't what I want. The exception for city tiles can lead to higher culture percentages of the city owner in tiles surrounding the city than in the city tile. This is a bit odd, but not a real problem I hope.	
099с	Cities revolt regardless of culture range	
See also	210b adds an alert about positive revo	olt probabilities
Any city with sufficiently strong foreign culture can revolt, but the revolt can only flip the city if the owner of the foreign culture is alive and has a city nearby. (And can't flip if flipping is disabled in game options.) Foreign culture can only cause a city to revolt if the owner of that culture is alive and has a city nearby, i.e. close enough so that the first city is within the culture range (based on culture level) of the second city.		
	ss reluctant to accept capitulation in t more reluctant so long as the vassal	

riao ortico v	vith the master's culture.	
Rationale	To remove another incentive for eliminating civs, to make conquests more costly and culture more relevant.	
	times (change 023) should make rev	eedlessly messy; the probabilistic occupation olts from dead culture painful enough. Joining the nge, I think, because the city would then train
		gn culture but outside of foreign culture range e rebels only dare joining the homeland if the hem.
Config	Can (largely) restore BtS behavior th GlobalDefines_advc.xml.	rough revolts_ignore_culture_range in
can't flip to	culture can cause cities to revolt. They Barbarian control though, and culture strength is only counted half in	Essentially the same, but barbarian cities have practically never enough culture range to cause another city to revolt.
Surroundin	g tiles. flip from a master to its vassal; only	Culture in tiles adjacent to the city always contributes to the foreign culture strength, and, ultimately, the revolt chance.
go into occ	upation. Increased strength of foreign ities of capitulated vassals.	Can flip between vassal and master. No way the for the master to get the city back.
Rationale Not sure about this. Seems more flavorful/ historical to Might play better without these revolts; players don't expand be assigned that conquering cives. The generate much culture, so it doesn't take much effort to when the surrounding tiles don't count. Could say that models the (political) disunity of the barbarians.		s; players don't expect them, and conquering nquering civs. Then again, barbarians don't take much effort to suppress them, at least not not. Could say that only counting the city tile
	Could easily implement flipping to barb control. Historically, that hasn't really happened; see the list of colonial uprisings <u>here</u> . More accurately modeled as a period of unrest.	
	Flipping from vassal to master could find it ultimately more annoying than	incentivize elimination over capitulation. Also, I challenging.
Config	BARBS_REVOLT switch in GlobalDefi	nes_advc.xml
See also	025 reduces culture spread from capitulated vassals	
religions if a) the cive alive, no owner,	to whom the revolt culture belongs is ot a capitulated vassal of the city has a state religion and that religion in	Only a) increases the revolt chance, and also applies to capitulated vassals. Dead culture can't cause revolts.
b) if the cirreligion	in the city; or ty owner has a state religion, and that is not present in the city but some eligion is.	
_	: The revolt chance is decreased	
•	y just cancels out the above) if the city a state religion, and that religion is the city.	When there is a non-state religion in the city, then

half as muc religion.	h) if the city owner has no state	in the city) is no worse than no state religion.
_	er is slightly inclined to switch to the ne foreign population.	
Rationale	one's state religion can help flip a city felt that some replacement was need from owner's state religion. The BtS r of the city owner: The owner can just an interesting decision, and players the confused or screwed.	uff entirely, but it's kind of nice that spreading 7. The BtS rule doesn't work for dead culture, so I ed to balance out the decreased revolt chance rule also doesn't work well for capitulated vassals tell the vassal to switch to a different religion; not hat aren't aware of the religion/revolt rules get
Halved the	religion-based modifiers (see above).	
Rationale	Spreading one's state religion had madeoubled to halved foreign culture stre	ade a huge difference previously, going from ength, i.e. a factor of 4.
Config	STATE_RELIGION_MODIFIER paramet	ters in GlobalDefines_advc.
cultural owr	ner is dead or flipping disabled in oses one population instead (and	No extra penalty if flipping isn't possible; occupation periods just keep getting longer.
Rationale	punishing until numerous revolts have	revolt probabilities (the lost turns don't become e taken place). And it would be strange if cities population also reduces the revolt probability so depopulated but pacified.
	nce in the first 10 turns (adjusted to d) after a city was founded in the	No such period of grace, but since cities can't be founded within the culture range of a foreign city, revolt chance is always 0 in newly founded cities.
Rationale	Probability tends to decrease quickly can get unlucky with revolts until ther punish settling near foreign borders (when founding anywhere near a foreign border. as the new city starts spreading tile culture, but n. Don't want that randomness, don't want to player can't even tell that there is foreign culture; n't want to scare players with an initially high

099d	Can't spread religions during civic disorder.	
AdvCiv		BtS
Missionaries and Executives can't spread religions/ corporations in cities that are in disorder (from occupation, anarchy or a random event).		Can spread regardless of disorder, but there isn't much of a point because happiness and culture from religion have no effect during disorder, and revolt chance is 0.
Rationale	Now that the occupation duration is linked to the revolt probability, spreading a religion right after conquering a city could reduce the (expected) occupation time. Don't want players to micromanage missionaries to spread religions right after conquest.	
Also seems realistic that religious communities (or corporate branches) c established during disorder.		ommunities (or corporate branches) can't be
Tbd.	Would be better to show the Spread Religion button grayed out with explanatory text. Currently, the button isn't shown when a city is in unrest.	

099e	Al for promotions that reduce revolt chance	
AdvCiv		Warlords
promotions and when moving units.		A promotion with revolt protection is chosen based on whether the cultural owner of the current tile differs from the actual owner.
		When moving units, revolt protection is ignored.
		Revolt protection from promotions was added in Warlords, but remained unused. K-Mod gave the Leadership promotion 50% revolt protection.
Rationale	Too much work to do this properly (see <i>Tbd.</i> below). What Warlords does is worse than nothing.	
Tbd.	The promotion should be selected based on the revolt chance in a nearby city, the number of units already stationed there and the revolt protection percentage. When there is a city with a high revolt chance, a unit with revolt protection should be given a defensive Unit AI type and stationed at that city.	

100	Changes to sponsored wars		
See also	146: Peace treaty between sponsor and the civ that declares war.		
AdvCiv	BtS		
When an AI civ declares war at the request of another civ (hired/bribed for war), the DoW message informs the human players about this sponsorship: "declared war on at the request of Alexander."		Humans don't learn about AI bribes.	
	The information isn't terribly relevant strategically, but makes it easier to make sense of the AI, and makes it clear that the AI actually does sponsor wars. Moreover, if AI civs learn about sponsored wars ("You brought in a war ally against us!"), the human civs should be allowed to know this too.		
Al civs are reluctant to be hired for war against a		Weak AI civs are sometimes bribed into joining wars against powerful civs. An AI civ doesn't consider its individual military power, but only the total power of the war coalitions.	
Rationale	Rationale War against a considerably stronger civ is a big risk, even as part of a coalition, and, in any case, the weakest link is unlikely to conquer any cities. Moreover, sponsoring wars was too cheap overall.		
Config	WAR_TRADEVAL_POWER_WEIGHT in GlobalDefines_advc.		
against third parties can be discussed: no never trade with our worst enemy		Normally "We don't like you enough" or "will never trade with our worst enemy", but may occasionally be possible to hire an AI civ for war as part of a peace treaty.	
Rationale	Shouldn't show the option if the AI practically always refuses, and Cautious attitude		

	despite war is an oddity that shouldn't matter. Could instead remove the attitude checks while at war. Seems more realistic that such options can't be discussed. Would also take a bit of implementation work because the the war trade should be evaluated assuming that the peace treaty is already signed.	
100b	Brokered peace shown in replays	
Brokered peace is shown in the replay log Replay log only says "has made peace ("brokered by").		Replay log only says "has made peace with".

101	Revolt after conquest	
See also	210b shows an alert when revolt probability changes from 0 to a positive value.	
AdvCiv		K-Mod
Reverted the K-Mod 0.9 change to revolt probabilities, and made some changes of my own. I did keep the K-Mod game speed scaling. Revolt probability increases (essentially) linearly with the percentage of foreign culture, as it does in BtS, but the strength of the culture garrison is now exponentiated. This means that doubling the garrison of a city more than doubles the protection against revolts, and a large stack of recent units can suppress any revolt.		Revolt probability increases superlinearly with the percentage of foreign culture, while garrison strength does not. There are some other mechanisms at work, but the effect is that sometimes, especially after conquest, no stack is large enough to keep a city from revolting. On the other hand, a medium-size stack is often enough to reduce the revolt probability nearly to 0, but not all the way.
More specifically, the culture garrison strength (CGS) of each individual unit is reduced to two thirds, then taken to the power of 1.4, and the sum of these values is again taken to the power of 1.2.		CGS values are set in XML to e.g. 3 for Warrior, 6 for Maceman and 9 for Rifleman (same in BtS). The total garrison stength of a city is the sum of these values.
	The K-Mod behavior is intended, i.e. it's not that karadoc hadn't considered flip after conquest; see disussion here. I can see how keeping a city can be harder conquering it in the first place, but not that much harder. Say, ten good units sh generally suffice to hold on to a city. If this makes revolts easy to prevent late in game – fine; it's mostly early expansion that needs to be paced. The near-0 probabilities in K-Mod are a really bad idea imo. Disastrous events with low probabilities are annoying, think of nuclear meltdowns (which are actually far lidisastrous in K-Mod than in BtS). I'm doing the opposite by giving garrisons a superlinear effect, so that it's hopefully clearer whether a city is worth keeping and less up to chance.	
Config	REVOLT_TOTAL_CULTURE_MODIFIER in GlobalDefines_advc.	
AdvCiv		BtS
Revolt strength is reduced based on the highest tile culture of any civ, even if that civ doesn't have a nearby city. For example, when the owner of a city has almost no culture, say, 1%, and the only other nearby civ has some culture, but also not much, say 10%, the revolt probability is low or zero.		Only tile culture of nearby civs matters. The 10% in the example would lead to a high revolt probability because it's much more than the owner's 1%.

Rationale	Don't want to reward civs for just 10% (or so) culture, especially not uninvolved parties in wars. Also implausible that the 10% would find sufficient support for a revolt.		
See also	A somewhat common issue because of <u>099</u> (culture of dead civs sticks around).		
far higher tha tile culture is	<u> </u>	Revolt strength is increased by up to 100% if owner's tile culture is small, but high owner's culture can't reduce the base strength from population and surrounding tiles.	
a couple of ι	revolts easy to suppress with one or units when the owner's tile culture is foreign tile culture.	Cities with up to 49% tile culture of the owner can still have a high revolt chance.	
Rationale		ily flip at nearly 50-50 tile culture. The change liture, even if the owner hasn't (yet) reached	
(Actually, flip		The option is called "City flipping after conquest" and disabled by default.	
Rationale	Part of my efforts to weaken military mechanism, so it should be (fully) er	strategies. I want to build on the revolt nabled by default.	
mechanized	units (Armored and Siege except	E.g. Catapult has CGS 4, same as Axeman; Tank 12, same as Marine. Machine Gun 9, same as Rifleman.	
Rationale	More flavorful, hopefully also more intuitive. One would assume Catapults to be suitable for quelling revolts than Axemen or other infantry. It's asymmetrical was This explanation also fits with early units having relatively high CGS.		
	Important that Machine Guns are exempt because the AI uses these as standefenders.		
Tbd.	Consider giving Spy a positive CGS, possibly also recon units. Espionage should somehow help against revolts. ("Spread Culture" does in K-Mod, but needs to happer before conquering the city, which requires some foresight.)		
	flips while at war, the garrison is ly barbarian garrisons are killed.	The garrison is killed. Bumping only happens when flipping at peace-time.	
Rationale	Killing a stack of units is pretty outlandish. Bumping barbarians would be unusual, and killing them is less problematic wrt. game balance. I guess they just lay down their arms.		
Credits	The issue had been pointed out (and	d narrowed down) by DarkLunaPhantom <u>here</u> .	
	umber of prior revolts to the elp text, and whether the city will flip revolt.	Help text only shows the revolt probability.	
All civs that know a city are notified about a revolt. Only the actual owner and the cultural notified.		Only the actual owner and the cultural owner are notified.	
		Need to enter city screen to see revolt probability; no way to see revolt probability of a foreign city.	
		,	

Tbd. In addition to the revolt alert (change 210b), the main interface should indicate when a city has a positive revolt chance (change <u>002f</u> makes room for another indicator). An extra column on the Inland Advisor screen would be nice to have. May have to disable the notifications again if they turn out to happen too frequently (given change 099c) in large games. Revolt probability in visible foreign cities shouldn't be secret – all factors are public knowledge. Revolt probability is initially based on the current Always based on the highest-ever population of population of the city. If the city has ever had a the city. higher population than currently, then, over the course of 75 turns (slightly longer or shorter on speed settings other than Normal), a gradually higher population is assumed, up to a maximum of the highest population ever. While there is hurry anger ("cruel oppression"), foreign culture strength is increased as if the city had 5 population more and the resulting foreign culture strength is increased by 50%. The AI doesn't use Slavery in cities that already have a positive revolt chance. Culture in the eight adjacent tiles factors into Ownership of the adjacent tiles always counts, foreign culture strength; the effect increases over and can increase culture strength significantly. time (same mechanism as above for population). Culture points in those tiles don't count directly. After 50 turns (on Normal speed), culture strength is further increased when adjacent tiles are owned by the foreign civ. Dationala I think the DtC rules are supposed to make cities flin factor once the adjacent tiles

Rationale	have flipped. Loss of tiles will often lead to population loss, which would normally reduce culture strength.
	I agree that cities enveloped by foreign culture should flip quickly, but I don't want conquered cities to be untenable, and I don't want players to feel compelled to continue their wars in order to push back foreign borders. My rules are supposed to give the conqueror time to build up some culture.
	That's all overly complicated (already in BtS), but hopefully players don't need to know the details.
	Slavery would be an easy way to get around anger from foreign culture, and to keep the population small, making the city easier to pacify.
See also	If <u>035</u> is enabled, it's <i>cultural</i> ownership (highest tile culture that matters for the revolt chance after 50 turns. 912d allows Slavery to be disabled.

102	Show fewer foreign moves	
AdvCiv BtS		BtS
"Show friendly moves" and "Show enemy moves" enabled by default.		Both disabled by default.

Rationale	Now that the biggest problems with these options are fixed, players should use them. Much better than having to inspect the map after every round of AI turns to find out which units have moved.	
Config	Civ4PlayerOptions.xml	
Tbd.	Changing the default doesn't have much of an effect because player options are read from CivilizationIV.ini unless it's a fresh installation. Could invert the options to "Don't show", but that's a little sneaky.	
See also	108d shows a loading screen hint re	commending the show-moves options
an invisible	ve starts in a visible plot and ends in plot, the camera is centered on the d the player gets to see/ glimpse the out of sight.	Only moves ending in visible plots are shown. In the case of a multi-tile move ending in an invisible tile, not even the visible portion of the move is shown.
	Units that begin and end the turn in s, i.e. move only through a visible tile.	
Rationale	Would make sense to show units moving through, but difficult to implement; can't catch the unit as it moves. What's easy to do is showing the empty traversed tile, but that's confusing, and it doesn't make sense that the player learns about the tile, but not the unit that moved. Better to not show those moves at all.	
Tbd.	Often the unit moving out of sight is already gone when the camera jumps there. Not sure if this can be helped.	
AI avoids pa	_	AI constantly patrols within its borders, especially with fast units like Knights.
	nits tend to move in a consistent eads to wider patterns.	Patrol movement is memoryless; narrow patters.
Rationale	The patrols make "show enemy/friendly moves" unusable, and there isn't much of a point. After all, borders grant visibility. I guess patrols add some uncertainty to small-scale surprise attacks (can't be sure how many units exactly are going to be near a city at a given time) and could help against nukes. Well, anti-nuke AI behavior needs to be improved at a later point anyway.	
Tbd.	I didn't disable inner-border patrols entirely because, in order to patrol unowned land, AI units may have to traverse owned land. Moving in one direction for a longer time also helps with that. That said, patrols in unowned land don't seem crucial either. Against barbarians, the guard-city-site AI routine is probably more effective.	
	If there's too much or too little patrolling, I may have to find a cleaner solution.	
Executives vare no longe moves" option ships, move are always so moves of otle	on-hostile Workers, Missionaries and within their owners' cultural borders or shown when the "show friendly on is enabled. As for non-hostile s of human ships and cargo ships shown (except AI ships on patrol), ther ships only when moving into sight or inside the borders of the layer.	All unit moves are shown.

Rationale	These land moves are practically never interesting. Even if Worker stealing weren't disabled (change 010), I doubt that seeing rival Worker moves would help. For ships, it's a bit trickier because a passing Caravel could matter (target for Privateer, or could be carrying a Spy), but mustn't show patrolling Destroyers. Cargo units that can carry city attackers need to be shown in any case.	
		s on patrol, I'm giving away some info about the le cargo is practically always a patrol, and bying to watch.
Config	SHOW_FRIENDLY_WORKER_MOVES and SHOW_FRIENDLY_SEA_MOVES in GlobalDefines_advc	
Tbd.	Could be an issue for enemy moves as well when there is city visibility from espionage. So, should perhaps apply the change to enemy moves too.	
to oscillate be change 001.	(Also fixed in K-Mod 1.45, now using the K-Mod	
"show friendly moves" can be toggled using Shift + M. If the option is toggled this way, the change won't be- visible in the Options menu, and won't be saved upon leaving the game. (Disabled through a switch in GlobalDefines_advc.xml. Turned out I had never used this.)		
No moves a	re shown when in Globe View.	The camera jumps around, but the moving units aren't visible in Globe View.

103	Spy unit can investigate cities		
AdvCiv	1	BtS	Vanilla/Warlords
A player can investigate a rival city if that player has a Spy unit in that city, and that unit hasn't moved this turn. (Can still investigate cities through passively accumulated espionage points as well.)		Can only investigate rival cities by accumulating espionage points. That said, the "Sabotage Building" and "Sabotage Production" missions (and the cost of these missions) give away some information.	A local spy unit allows city investigation regardless of whether it has moved. City religion can also grant visibility. No visibility from espionage points.
Great Spy c	Great Spy can also investigate. Not even Great Spy can investigate. No Great Spy unit.		No Great Spy unit.
Rationale	To make Spies more useful for players that don't invest heavily in espionage. Also, constructing wonders is more fun when you can find out who else is in the race. Players don't spend thousands of espionage points just to find out if someone is currently building a wonder.		who else is in the race.
	Perhaps investigation was a bit too easy in Vanilla/WL; I'm adding the restriction that the Spy mustn't have moved, which should make quite a difference when hopping from city to city to keep an eye on all of them. BtS increases the overall risk of Spies getting caught.		
Config	Can be reverted to BtS in Civ4UnitInfos.xml.		
Tbd.		ve an "Investigate" button in the "Per vould simply open the city screen. Co	

cost if investigation is too easy now.
120d: Mission cost for Sabotage Production no longer shown on the Espionage screen. It had previously been possible to guess based on that cost whether a city was close to completing a wonder.

104	UWAI: See chapter <u>Utility-Based War AI</u>		
	Most of the changes are in newly created classes. I've added a few auxiliary functions in pre-existing classes too. Technical documentation only inline. There are also some changes in unlikely places, which I've marked with the following sub-ids.		
Config	By checking "Aggressive AI (K-Mod)" on the Custom Game screen, UWAI can be disabled. Can also disable it through XML; see instructions under <u>Known Issues</u> .		
	UWAI settings in AI_Variables_GlobalDefines.xml.		
104b	Code for measuring path lengths bet measuring path lengths of units (see	ween cities. Also a now unused hack for CvUnit::measuringDistance).	
104c	Al avoids military victory strategies in	order to spare friends	
AdvCiv/ UV	VAI	BBAI/ K-Mod	
considers v conquest) v	ren weighing its victory strategies, the AI hasiders whether a military victory (esp. and attack on a friend. If so, AI will pursue different strategies instead.		
may ultima	the AI still comes close to a military victory, it ay ultimately attack friends, depending on the pecific circumstances. Once stage 4 out of 4 of a military strategy is reached, the AI ignores attitude when it comes war targets.		
Rationale	See the UWAI chapter. Victory strategies aren't within the scope of UWAI, but, in this case, the strategy weights need to be aligned with the DoW policy.		
Config	Only effective if UWAI is enabled.		
See also	115: Al commitment to victory strateg	ies	
104d	Added a function that evaluates holy cities, shrines and corp. HQ, replacing the (overlapping) code in the targetCityVal and cityTradeVal functions.		
104e	Halved military power values of ships through the DLL.		
	Reduced military power (not combat str.) of Maceman from 9 to 8; Samurai at 9 (no change) and Berserker at 9 (was 10); through XML.		
Rationale	UWAI handles naval and land power separately, so the power of ships relative to land units doesn't matter. But the K-Mod AI uses a single power rating, and, considering that ships are only useful in certain situations, ships contribute too much power. Also, even if UWAI is enabled, some strategic AI choices are based on a single power rating, and the Statistics screen shows only one rating as well.		
	High power of Maceman makes UWAI overestimate Maceman when predicting militabuild-up; appears as a better offensive unit than Grenadier. The bonus against meleisn't that useful for this type of unit at that point of the game (whereas 7 power for Crossbowman seems OK). UWAI (if enabled) increases the power values of all offensive units that can receive city raider promotions; this gives Maceman another boost.		
104f	More narrow conditions for Dagger strategy		
	1		

104p	Target size for invasion stacks based on difficulty and less random (even when UWAI	
104o	Handling of sponsored wars and vassal treaties when UWAI enabled	
104n	Diplo votes	
404	The AI can demand gold per turn (not possible in BtS). The demanded sum is based on the human player's commerce rate and expenses (not on the gold income which is often negative or near 0).	
	Regardless of whether UWAI is enabled: AI doesn't ask for help, tribute or an embargo if it's about to declare war on the player (war preparations complete). Doesn't ask for tribute while there is a peace treaty. On Noble difficulty and higher, the AI only makes tribute demands with a significant trade value; e.g. won't just ask for a food resource or some small sum of gold.	
104m	Handling of tribute demands redirected to UWAI; fewer random AI requests and faster decay of AI memory about human response to tribute demands (only if UWAI enabled).	
1041	Caching of war utility to keep the user interface fully responsive when checking if a civ is willing to talk or willing to trade certain items. No functional change outside UWAI, but had to put some code to switch caching on and off into CvDLLWidgetData.cpp.	
104k	Moved rounding of trade values into an auxiliary function (no functional change)	
104j	Change in a master Al's war plans affects war plans of its vassals	
See also	dlph.3 allows DP despite war	
	reluctant to discuss peace terms; not supposed to work this way. War votes should arguably lead to a (10-turn?) period of forced war. The current code based on AI memory can't enforce war between two human civs (or just for 1 turn).	
Tbd.	Otherwise, the target of the original attack would be free to negotiate peace, while the allies that declared war because of the DP would be forced to continue the war. Should use a new type of memory for this. Currently, a trade embargo makes the AI	
Rationale	When a DP leads to a DoW, then stopped-trading-recent memory is added for all involved parties, not just those that join the war through the DP. When peace is made between two civs, the civs become willing to talk to the other side's DP allies.	
104i	Changes to the way that the AI responds to peace offers. MEMORY_STOPPED_TRADING_RECENT is used for distinguishing a DoW on request of a third party or through a defensive pact (DP) or a vote from a normal DoW.	
104h	Moved the BtS and K-Mod code for negotiation of peace terms into a separate function, and made some minor functional changes too (that also take effect when UWAI is disabled).	
104g	Don't demand tribute from unreachable civs (implemented based on UWAI code)	
	The purpose of the Dagger strategy seems to have shifted from BAI to BBAI to K-Mod. Here's the original description by Blake. The latest purpose was probably to build up units without having a war plan, and thus also without giving away war preparations through WHEOOHRN; then a sudden strike. UWAI solves this problem differently.	
Rationale	Staying in the Dagger strategy while at war doesn't make much of a difference for the K-Mod AI, but it gets in the way of my UWAI testing (UWAI running in the background while K-Mod decides).	
	while in a chosen war; Dagger Having started a war doesn't affect Dagger. ntirely when UWAI is enabled.	

is disabled).		
Except on high difficulty settings, the AI often took too long to get invasions started after finishing preparations.		
Changed some K-Mod uses of WarPlanStateCounter to AtWarCounter		
Handling of empire split		
Treat faraway land targets as only reachable by sea if UWAI enabled.		
Handling of team changes: Permanent Alliances and elimination of a team member		
Fixes initialization issues with scenarios		
Messages about AI war preparations in all-AI games		
Chapter about all-Al games		
Make all the AI's cash and gold-per-turn (up to a limit based on total commerce) available for peace deals, and trust the UWAI code not to spend more than peace is worth.		
039 announces the conditions of peace deals to third parties. 036 and 550f make more gold available for trades other than peace deals.		
Loading of Al-related parameters from AI_Variables_GlobalDefines.xml		

105	Al relies less on getAnyWarPlanCount		
AdvCiv		BtS	
Replaced most calls of getAnyWarPlanCount and some of getAtWarCount with a new function isFocusWar that ignores wars that are probably not worth focusing on.			
(and pants of the first and an extension takes out of		The AI assigns lower utilities (found values) to settlement spots when at war, to the point that AI civs practically don't expand while at war.	
Rationale	Just being at war doesn't imply that the AI needs to build up units or switch to wartime civics. It could be that the war enemy can't even reach the AI civ, or has just one city left, is hopelessly backwards etc. In particular, don't want human players to declare meaningless wars in order to hamper the economical development of an AI civ.		
with a war. (0	s no tribute demands when busy Only relevant when UWAI disabled; such demands are possible.)	The AI disregards its ongoing wars when demanding tribute; only checks if its own military power is greater than the target's defensive power (i.e. including vassals and allies from Defensive Pacts).	
Rationale	Looks like an oversight. Would be better to add up the target's power and that of the current war enemies, but that gets too complicated to implement.		

106	Announcements and replays
See also	004f disables celebrations

Tbd.	Almost all messages about random events are irrelevant, but the events themselves are awfully designed as well. I'd like to disable random events by default, and, rarely, fire an event from a handful of interesting (but balanced) events even if events are disabled.		
		oout captured wonders. I think Civ 3 had those.	
AdvCiv		BtS	
No message	when autosaving	Autosaving message at end of human turn	
Rationale	Players who rely on autosave tend to set narrow intervals via CivilizationIV.ini, which makes the frequent messages disruptive. Autosave is known to be reliable; no need to report success.		
Config	TXT_KEY_AUTOSAVING in Civ4GameText_advc		
	stated if the city isn't revealed, e.g.	All GP births are reported; "in a faraway land" if the city is unrevealed.	
Show only th	•	Entire message in yellow. Makes it harder to pick out the yellow BUG gold-trade alerts.	
change); the city is stated if revealed.		Message says "faraway" when the city isn't revealed. If the owner is known, it is listed on the Statistics Screen. The message never states the city, but highlights it on the map.	
reported.		When a religion or corp. is founded, if the holy/ HQ city is unrevealed but the city owner known, report only "faraway".	
The name of the city where a GP is born is no longer recorded in replays. Record it as "The Great Scientist Antony van Leeuwenhoek has been born in the Russian Empire." (important info at the start and the end)		"Antony van Leeuwenhoek (Great Scientist) has been born in St. Petersburg (Catherine)!"	
Rationale	Gotta kill some messages. This one undiscovered continent?), and does	is implausible (how do you learn about GPs on an n't have great strategic value.	
"In the Incan Empire" is extra information. Reporting "faraway" (as in BtS) is misleading in this case. Not reporting them at all would also be bad. Should e report all GP births of a civ or none. The crucial info is how many GPs a rival produces, and not so much which GPs specifically.			
	Wonders: just to be consistent.		
	GP in replay: In order to shorten the message a little. The city is irrelevant.		
Tbd.	Perhaps remove the GP name from replays, i.e. just "A Great Scientist has been borr in the Russian Empire".		
AdvCiv		BUG/ Civ4lerts	
No more BUG alerts about civs no longer willing to trade a resource.		The alert about resource trades triggers whenever the set of resources offered by a rival	
	source.	changes from one turn to the next.	

Rationale	It's a helpful alert, but fires too often. Typically, the willing-to-trade part is more important. The player then either trades for the resource or decides not to. In the latter case, it's not immediately helpful to know that it's no longer available.		
Tbd.	The same reasoning can be applied to the tech trade alert, though techs seem to become unavailable less frequently. Unavailable techs and resources hint at inter trades and/ or changes in AI attitude. The proper solution is to implement a new a for AI attitude changes and one for inter-AI trades.		
	Will probably still need the "no longe started building a wonder.	er willing" alert because the AI could also have	
Civics char from the re	nges except to Free Religion excluded play log.		
Replays red (disabled b	cord when a leader enters a new era. y default)	Except for Liberalism, technological progress is only recorded indirectly through civics changes	
Replays re	cord the first discovery of each tech.	and constructed wonders.	
Era transitions and first discoveries are shown in green. Cities founded are shown in the owner's player text color. Religion changes in light blue.		Cities founded in green, religion and civics changes and random events in white. Only announcements; not mentioned in replays.	
Cities hit by	nukes recorded.		
Rationale	Civics changes are not very important and occur very frequently; make replays difficul to follow. (Religion changes tend to be rarer and more consequential.)		
	Replays should give some indication of technological progress. Era transitions were my first idea, then I thought first-to-discover would be even better. There's some redundancy when techs cause religions to be founded, but I guess that can't be avoided.		
	Colors: Green should be the color of research. For cities founded, I've tried magenta (the color used by the disabled city-founded Civ4lert) and <code>COLOR_CULTURE_RATE</code> , but they're too hard to read against the brown background of the Replay screen. I've also tried white (now that civics changes and random events are no longer reported), but found player colors easier to follow. (Although replay messages are otherwise not color-coded based on the affected civ; so it's inconsistent.)		
Config	SHOW_FIRST_TO_DISCOVER_IN_REPLAY and SHOW_ENTERED_ERA_IN_REPLAY in GlobalDefines_advc.		
Tbd.	Perhaps recording every tech is too much and era transitions too little. Could do era transitions plus Liberalism plus first discovery of techs granting a free GP.		
106b	Message limit		
This chang	e only applies when playing with the "Minimize Pop-Ups" (MPU) option.		
Rationale	It's awkward when the Event Log opens along with a popup because then the Event Log can't be closed until the popup is dealt with. This happens all the time when playing without MPU. Also, I suppose players who don't use MPU are fast players that don't pay a lot of attention to each individual message.		
Config	Override: MESSAGE_LIMIT_WITHOUT_MPU in GlobalDefines_advc.xml		
AdvCiv		BtS	

If more than 3 messages are waiting at the beginning of turn, don't display them on the main Log is only ever shown when the player opens it. interface; open the Event Log instead. Exception: Major events are kept in the Event Log Messages about most major events are always displayed on the main interface.

The following major events are *not* shown on the The following events are major: main interface when the Event Log is opened:

- · Golden Age begun
- · city founded
- · city liberated
- foreign city flipped
- · city captured/ razed
- wonder built

Also not shown, and now only a minor events: when a religion or corp spreads in a city, birth of a GP, civics changes, tech discovered.

The signing of a Permanent Alliance is now a major event.

Also open the Event Log when there are 1 or 2 messages along with a diplo popup (unless that popup is just an AI civ making first contact with the human civ).

In Hotseat, always open the Event Log when there is a new message.

No limit on the number of messages. The Event

indefinitely, whereas minor events are cleared after 20 turns and info messages after 2 turns.

War started/ ended, alliance formed, defensive pact signed, capitulation/ vassal agreement signed/ broken, tech discovered, first to discover Liberalism, circumnavigation, wonder/ team project built, city founded, civics or state religion changed, revolution started/ ended, Legendary culture reached, religion or corp founded, city religion/ corp spread or removed, city liberated/ flipped, game won, GW sustainability reached (K-Mod), vote source established (UN, AP), city captured/ razed, Golden Age begun/ ended, civ conquered, GP born/ GG killed, empire split, spaceship launched/ failed, nuke.

The Event Log button becomes inaccessible when a diplo popup opens (hotkey also blocked).

On-screen messages are cleared in between turns, including those that haven't been displayed yet. This means that a player who follows another human in the turn order misses most messages.

Rationale

The main interface really isn't suitable for displaying frequent messages. It's obtrusive; the display delays add up; messages can disappear too fast. My limit guarantees that after waiting for 3 messages, no further messages can arrive.

When a diplo popup opens, any messages on the main interface become difficult to read, so it's important to provide access to the Event Log. The player should be able to learn what happened during the AI turns before making any decisions.

Major events on the main interface: These can easily get buried and missed in the Event Log because they occur already during opponent's turns. Especially when playing without sound. The ones that I've excluded are either not that important or there is some additional mechanism that alerts the player (e.g. tech splash screen when a tech is discovered). Religions are spread all the time; that's not a major event at all.

Config

START OF TURN MESSAGE LIMIT in GlobalDefines advc

Tbd.

Could repair message delivery in Hotseat; opening the Event Log is only a workaround solution. Would have to store messages within the DLL when they are triggered, and call CvDLLInterfaceIBase::addMessage only at the start of the recipient's turn. Can also rewrite that function in the DLL if necessary; probably just wraps data into a CvTalkingHeadMessage object and calls showMessage.

_	All messages are cleared from the main interface Once displayed, messages only disappear when they've been on display for the proper amount time (depends on message type).	
Any messages still queued for display are flushed before that (i.e. cleared without having been on display).		When a human player's turn ends, all messages still waiting to be shown to that player are displayed at once (delay skipped).
Rationale	When turns are ended in quick succession, in BtS, messages from different turns get displayed together, which can be confusing. Dropping messages without ever displaying them isn't much of a problem anymore because the Event Log tends to open periodically and the missed messages are in there.	
At the end of each human turn, a special message with text "Older messages:" is put into the Event Log. On the next turn, the player can tell from this message which messages are new. The special message never appears on the main interface and it expires after 1 turn, meaning that only one such message is ever in the Event Log. Each message in the Event Log is preceded by date. All messages with the current turn's date are certainly new, but those with the previous turn's date may or may not be new. E.g. tech discovered is sent at end of turn and appears at the start of the next turn.		
Rationale By the midgame, there are more than three messages on most turns, so log for new messages is something the player does all the time, and it's it's not clear which messages are new. Also easy for a message to slip be		the player does all the time, and it's vexing when
		naracters, setting the message turn to -1, same und) to get rid of the date in front of the special ssible from within the SDK.
106c	No more alerts upon loading savega	ıme
AdvCiv		BUG
BeginActiv	The BUGEventManager fires BeginActivePlayerTurn fires after the end of the previous turn, and when loading a savegam previous turn ends, not when loading a savegame. BeginActivePlayerTurn fires after the end of the previous turn, and when loading a savegame.	
•	Consequently, alerts aren't checked (and aren't displayed) when loading a savegame. Alerts are checked after loading. Since Civ4ler doesn't store data in savegames, the alerts assume a blank slate, and display a bunch of messages, e.g. for all technologies that anyone willing to trade.	
	Alerts have the same display duration as normal events: 10 seconds.	
Rationale	Arguably a bug. BeginActivePlayerTurn shouldn't fire multiple times per turn, but that's what happens whenever a savegame is loaded.	
	Listing all trades upon loading can't be considered a feature either. That info is presented in a better way by the Foreign Advisor.	
Tbd.	BUG alerts break when Python scripts are reloaded during a game. Error message: "Error in BeginActivePlayerTurn event handler." There is also other BUG code that breaks when reloading scripts, in particular, code relating to the field-of-view slider. Doesn't crash the game, but will have to exit and restart in order to receive BUG alerts again.	
106 d	Civ4lerts and Scoreboard default settings changed	
See also	004v also makes changes to the scoreboard.	

AdvCiv		K-Mod
		K-Mod disables all alerts by default (whereas standalone BUG enables them all).
	"willing to talk" alert by default, and ace treaty" by default.	It's the other way around.
Refusal to talk not reported when it happens at the start of a war.		
Rationale	The ones I've enabled are essential for intermediate players, whereas the first batch of alerts (city management and trade gold) are only esseperfectionists.	
Al willingness to sign a peace treaty implies willingness to talk. Addit "willing to talk" alert covers ending embargoes; very helpful to learn a		
Config	Through the in-game BUG menu	
Changed the Advanced Leaderboard default layout so that open borders (B), espionage advantage (E), defensive pacts (D), trade network (N) and whether they have any vassals (V) aren't displayed.		
Default line height lowered from 22 to 20.		
Rationale	Frees up space on the main interface, and I find it difficult to imagine that players can't remember whom they have these relations with. I've never even learned how the espionage icon is supposed to be helpful. The vassal indicator is redundant when "Group Vassals" is checked (as is the case by the K-Mod default).	
Config	The in-game BUG menu contains a formatting string. See above for the letters I've removed (B, E, D, N, V).	
Reduced the vertical space between Minimap buttons and Advanced Scoreboard.		
Rationale	Wasted space.	
Tbd.	When the BUG Advanced Scoreboard is disabled (recommended and default: enabled), then the space is now larger than before. I can't figure out where to change the text position in that case.	
106e	Report all religion and corp changes	

religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Ecorporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining. Rationale As for reducing the nimportant though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have that this is possible. Update (v0.92): It's a announcing if the religion spread then players would for STOP_RELIGION_SPR. The v0.92 update can GlobalDefines_adv. 106f Announce canceled In AdvCiv Canceled DP are publicly announce canceled In the replay log. 106g No random events in Random events are never recorded. The replay says "in response to a when a declaration of war was trigrandom event. Rationale Most of the random events in replays difficult to foll an exception.	Replay lists game settings		
religion, or if the player owns the ocity. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Ecorporation to the HQ city. I.e. shownessage when an HQ is founded, "Alexander has completed Mining Rationale Rationale As for reducing the mimportant though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have this is possible. Update (v0.92): It's a announcing if the religion strong and the religion spread the players would for stopgers. The v0.92 update can global Defines_adv 106f Announce canceled In AdvCiv Canceled DP are publicly announce recorded in the replay log. No random events in Random events are never recorded when a declaration of war was trigrandom event. Rationale Most of the random events in replays difficult to foll	There are some other important events, e.g. fulfilled quests, Great Mediator.		
religion, or if the player owns the ocity. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Hoorporation to the HQ city. I.e. show message when an HQ is founded, "Alexander has completed Mining. Rationale As for reducing the mimportant though. Update (v0.91): The find endgame; therefore offoreign religion spread then players would have that this is possible. Update (v0.92): It's an announcing if the religion spread the players would for stop-Religion_spread for the religion spread of the religion spread for the replay log. The era threshold for stop-Religion_spread for the replay says "in response to a when a declaration of war was trigon the response to a when a declaration of war was trigon.	Most of the random events are unimportant, and many are quite wordy, making replays difficult to follow. The war events "Spy Discovered" and "Wedding Feud" are an exception.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the n important though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would hat that this is possible. Update (v0.92): It's a announcing if the religion spread the players would for STOP_RELIGION_SPR. The v0.92 update can GlobalDefines_adv 106f Announce canceled In AdvCiv Canceled DP are publicly announce recorded in the replay log.	The replay says "in response to a random event" when a declaration of war was triggered by a random event.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Ecorporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the nimportant though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have that this is possible. Update (v0.92): It's a announcing if the religion spread the players would for STOP_RELIGION_SPR. The v0.92 update can GlobalDefines_adv. 106f AdvCiv Canceled DP are publicly announce canceled in the replay log.	Random events are never recorded in replays. All random events are recorded in replays.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the R corporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the n important though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have that this is possible. Update (v0.92): It's a announcing if the religion spread the players would have the players would for stop-religion spread the players would have the players would have the players would have the players would have the players would for stop-religion spread the players announcing if the religion s	n replays		
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religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Hcorporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the nimportant though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have that this is possible. Update (v0.92): It's a announcing if the religion spread the players would for STOP_RELIGION_SPR The v0.92 update can GlobalDefines_adv		BtS	
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. show message when an HQ is founded, "Alexander has completed Mining. Rationale As for reducing the nimportant though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would have that this is possible. Update (v0.92): It's a announcing if the religion. The era threshold for STOP_RELIGION_SPR The v0.92 update can		(DP)	
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the n important though. Update (v0.91): The fendgame; therefore of foreign religion spread then players would hat that this is possible. Update (v0.92): It's a announcing if the religion for the religion of t	STOP_RELIGION_SPREAD_ANNOUNCE_ERA in GlobalDefines_advc.xml. The v0.92 update can be disabled by toggling ANNOUNCE_STATE_RELIGION_S GlobalDefines advc.xml.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the n important though. Update (v0.91): The foreign religion spread then players would have that this is possible. Update (v0.92): It's a		spread messages can be changed through	
religion, or if the player owns the ocity. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the Hororporation to the HQ city. I.e. shownessage when an HQ is founded, "Alexander has completed Mining. Rationale As for reducing the nimportant though. Update (v0.91): The foreign religion spread then players would have	Update (v0.92): It's actually also too annoying before Renaissance. No longer announcing if the religion is already the city owner's state religion.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. sho message when an HQ is founded, "Alexander has completed Mining Rationale As for reducing the n	Update (v0.91): The foreign religion spread messages get too annoying in the mid-/ endgame; therefore disabled post-Renaissance. Perhaps there should be a "Show foreign religion spread" Civ4lert, but that would have to be enabled by default, and then players would have to manually disable it in the midgame – if they'd even realize that this is possible.		
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes the HQ owner. Don't announce the establishment HQ, and don't announce that the H corporation to the HQ city. I.e. sho message when an HQ is founded,	number of messa	ages, this is obviously counterproductive; can be	
religion, or if the player owns the city. Once the player is in the Indu announce religion spread only if the city or the holy city. When a corp spreads in a city that to the HQ owner, the city becomes	HQ spreads the ow only one I, namely (e.g.)	Three messages: one for completing a wonder, one for establishing the HQ and one for spreading the corporation.	
religion, or if the player owns the c city. Once the player is in the Indu announce religion spread only if the		HQ owner may receive messages about unrevealed cities.	
revealed city. Announce religion spread only if the religion differs from the city owner's state religion, or if the player owns the city or the holy city. Once the player is in the Industrial era, announce religion spread only if the player owns		Message only shown to city owner and to players that have the religion as their state religion or own the holy city (in the case of religion spread) or to players that own the HQ (corp spread).	

Most info from the Settings tab (Victory screen) is stored in the first entry of a replay.		sThe relevant info is stored in the replay file, but not displayed anywhere. The Hall of Fame screen only shows difficulty, world size, starting era and game speed.
Rationale	For old replays and replays shared with other players. (Right after finishing a game, there is no need for the replay to restate the game options.)	
Config	SETTINGS_IN_REPLAYS in GlobalDe	efines_advc.xml
Tbd.		or is the player color, but I don't think replays t want to show the entire entry in the player color.
106i	Replay file names prefixed with mod	d name
Replay file r	names start with "[AdvCiv]".	The replay name is composed of the player name, year of the final turn and, apparently, a two-digit random number to avoid name collisions with earlier replays. The mod name is stored in the replay file, but that file is only readable with a hex editor. BtS associates the .CivBeyondSwordReplay file ending with Civ4BeyondSword.exe, but this does not cause the proper mod to be loaded.
		The mod name is shown on the main menu screen; from within a game, it's not visible.
Config	TXT_KEY_REPLAY_PREFIX_ADVC in Civ4GameText_advc.xml	
Rationale	Given a replay file, one needs to know the name of the mod in order to load it.	
	Ideally, no mod would be required to load AdvCiv replays; they don't require any particular text keys or other XML data. I've added one field to the CvReplayInfo class, but that could easily be folded into another field to restore compatibility with BtS. The problem, though, is that the EXE discards replays whose ModName string differs from the currently loaded mod. If I set that to an empty string in AdvCiv, it should load in the unmodded game, but will no longer load in AdvCiv unless I reimplement gDLL->loadReplays.	

107	Fewer AI defenders	
See also	 023 can add some defenders when there is a revolt chance. 017 builds fewer military units overall when there are already a lot. 022 Changes the computation of AI paranoia, which also affects garrison sizes. 	
AdvCiv		BtS
		Floating defenders in defensive wars are assigned as under Alert2.
offensive (offensive Area AI), even when a war is no longer recent, and war success has been		Once an enemy DoW is no longer considered recent, the AI relies on its war success rating for selecting its stance (offensive or defensive Area AI).
The AI personality slightly factors into the choice between defensive and offensive Area AI. LimitedWarPowerRatio is used as input.		

Rationale	Need to counterattack more. Shouldn't rely much on war success even in long-ish wars; successes from an initial surprise attack can give a wrong impression (see also 130r under <i>Tbd.</i>). Just sitting there isn't the most effective tactic (unless the power ratio is highly unfavorable), and it's also boring to play against.	
	1	f character for some leaders, and very much in er personality factor. Use LimitedWarPowerRatio ave limited objectives.
See also	104p changes the stack size require	d for launching an attack
AdvCiv		BBAI
	nders when their number exceeds a	Turtling AI civs keep building defenders until they can make peace or the power ratio shifts in their favor.
Rationale	A turtling civ can't recover economic	ally from building Archers for 50 turns.
AdvCiv		BtS
Al doesn't try starts looking	to guard non-city tiles when a war g hopeless.	Nothing to prevent guarding of resources or Forts. Not sure if an urgent need for defenders elsewhere can cause the AI to stop guarding non-city tiles.
Rationale		d actually be crucial to keep them, but I don't think gets beaten badly. Generally more useful to
Reduced imp defenders.	pact of space victory stage 3 on city	Extra defenders in capital and all cities building spaceship parts.
Rationale	Space victory is a lengthy process, a Doesn't usually mean that the AI jus	and stage 3 begins with the completion of Apollo. t needs to survive in order to win.
When the AI computes the (spacial) closeness between two civs, cities on different continents are considered to be less close to each other.		Cities on different continents are generally considered to be closer to each other than those on the same continent.
		Closeness mostly affects the distribution of Al defenders, the Alert strategy, raze decisions and the price of sponsored war.
Rationale	Arguably an oversight by Soren Johnson (or whoever wrote the PlayerCloseness code). The intention was probably to use a wider search range for cities on other continents, not to treat them as being nearer.	
See also	In some situations, the impact of land connection is further increased: 104o: WHEOOHRN when already fighting a war (currently disabled) 022: Alert strategy	
_	defenders on the highest three ings, fewer on low difficulty.	Difficulty affects how many units the AI manages to train (in particular through the AITrainPercent modifier), but the target defender counts are the same for all difficulty settings.

Rationale	There's very little war on low difficulty settings because the AI only manages to build enough units for defense. It's good that the low-difficulty AI is less aggressive, but it can't just sit there all game. Fewer defenders also make it easier for human players to wage war.
	Conversely (and more importantly), the high-level AI trains so many units that it can afford some more defenders.

108	Starting plot normalization and assignment	
See also	027 is concerned with the selection of starting plots.	
AdvCiv		BtS
(placeExtra game tries to least 70% as	g extra bonus resources as) in a singleplayer game, the make the worst starting plot at s good as the best (in terms of found hange for multiplayer.	Tries to make the lowest found value at least 80% of the best.
(Tundra), ba peaks aroun cleared. In n	•	Ensures that all land plots around starting plots are decent plots.
A freshwater change).	source is still guaranteed (no	
Rationale The player handicap makes the human starting plot match the desired diffusion Settler puts the human civ into one of the best available starting plots, and one of the worst. Therefore, equal starting conditions aren't crucial in sing More unequal starts probably make games on Prince upward more challe I don't mind. Low-difficulty games hopefully get a bit more dynamic in tern due to some AI civs having (much) worse starts than others.		of the best available starting plots, and Deity in tarting conditions aren't crucial in singleplayer. games on Prince upward more challenging, which ppefully get a bit more dynamic in terms of warfare
	Removing all bad plots makes the starting region look unnatural. A few bad plots give a start more character and provide more variety.	
	Reduced normalization also leads to weaker starting plots overall, which should reduce the importance of capitals a bit. Very powerful capitals reward early warfare too much, and make wars generally too much about taking the capital.	
Config	Several parameters in GlobalDefines_advc; can restore BtS normalization too. Selecting "Balanced" in the Custom Game screen only affects the map generation before normalization; it does not enable BtS normalization. I wish it did, but once the map has been generated, there is no way to tell if the Balanced option was set.	
See also	129 makes starts with multiple Gold or Gem resources less likely.	
The city cross around the starting plot is revealed when the game starts. No plots are revealed other than those that the starting units can see.		No plots are revealed other than those that the starting units can see.
are disregarded when choosing starting plots. Hidden resources are no more likely to occur around the starting plot than anywhere else.		As far as I can tell, yields from all hidden resources are fully factored into the found value when choosing starting plots. Only their strategic value is discounted. A poor starting plot can hint at a hidden resource in the surrounding city cross.

Rationale	Makes it more attractive to move the starting Settler. Don't want players to settle blindly and hope for the best (or regen) when a starting plot looks poor. When all citycross tiles are revealed upfront, and hidden resources are unlikely, there isn't much to hope for. Can accept the starting plot for what it is or go find a better one.		
	It can't be rationalized historically that a poor starting plot hints at hidden		
	It seems that BtS and K-Mod don't even take into account in which era a regoing to be revealed, i.e. Coal would be valued about as highly as Copper. needed to be fixed one way or another.		
	•	The flip side is that AdvCiv can theoretically produce very strong starting plots because addExtras is unaware of hidden resources. That's something to keep an eye on.	
Config	START_SIGHT_RANGE in GlobalDe	fines_advc	
Tbd.	I've tried to let the AI to move its starting Settler, but the CvUnitAI is very bad at it, e.g. wants to escort the Settler, and moves erratically when no escort is available (Scout start). Fuyu and Afforess have written some code for Better BUG AI, but it only chooses from among known sites, i.e. doesn't cover exploration. Haven't merged it for that reason.		
	Resources added during normalization can't result in more than 3 seafood; more than 2 and in more than 3 coastal food ruled out, and more than 3 ocean food ruled out, but both taken together practically unlimited (up to 6).		
Rationale	Cities with more than 2 seafood grow unrealistically fast; doesn't play well either. This happens too often.		
AdvCiv	,	K-Mod	
_	d points" guaranteed near each	At least 5 food pts. guaranteed.	
0 1	t. One Plains Cow and one Flood ld do. Multiplayer: 4 food pts.	(Each resource that can provide 4 or more food is worth 3 points, the others, i.e. Plains Cow, only 2 points. Flood Plains count as 1 each, but at most 2 in total.)	
Rationale	K-Mod wants to rule out dry-ish starts with a Plains Cow as the only food resource. BtS allows such starts; I think even a Plains Cow and no Flood Plains is possible in BtS. That's indeed very dry. However, one or two Flood Plains and a Plains Cow are OK with me for singleplayer.		
	(Disabled this change in $v0.88 - I$ hadn't realized that Grassland also counts as 1 food point; the K-Mod code is actually fine.)		
Tbd.	When I get around to XML balance changes, I intend to reduce the food yield of Pig Pasture and Fishing Boats by one. Should make starts with overabundant food less common.		
108b	Assignment of starting plots		
AdvCiv	/Civ BtS		
		I.	

Noble should only favor human or AI when there is an important reason to do so. And like giving humans rather bad starts on the higher difficulty settings; it's a more organic handicap than e.g. free tech (see also chapter SPaH about this). See also 250d slightly reduces some AI advantages from the difficulty setting.	3		The starting locations selected by the map script are reassigned by the DLL based on the difficulty setting. StartingLocPercent is a percentile rank for the human civ. On Noble, humans always get locations that are slightly better than the median (40% rank), i.e. they get an advantage over the Al civs. (Or tend to get an advantage; the game can't accurately determine whether one starting location is better than another.)	
Through <code>civ4HandicapInfos.xml</code> ; though I've also changed the way these values are handled by the DLL a bit (see below). If the difficulty sets <code>StartingLocPercent</code> to 100 (Deity: 95), then the human players receive the worst starting plots. Rationale Could be a bug. Or the developers didn't trust their starting plot heuristic and worried about players getting unplayable starts. This shouldn't be an issue with K-Mod (rewrites the starting plot heuristic). In all non-team games, human starting plots are assigned based on difficulty setting. In team games (no change), a round-robin algorithm is used to assign each team starting plots of a similar total value; afterwards, plots may be swapped around to bring members of the same team closer together geographically. In non-team multiplayer (no change), human starting plots are assigned based on difficulty. In non-team multiplayer, humans receive the best starting plots. Rationale I see no reason not to use <code>StartingLocPercent</code> in multiplayer. See also 135c: other multiplayer changes Thd. Difficulty should also matter in team games. If a map script calls <code>useDefaultImpl</code> after assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty) and ignore the plots selected by the map script. I think the script could implement <code>FindStartingPlots</code> entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	Rationale	l like giving humans rather bad start	s on the higher difficulty settings; it's a more	
are handled by the DLL a bit (see below). If the difficulty sets startingLocPercent to 100 (Deity: 95), then the human players receive the worst starting plots. Rationale	See also	250d slightly reduces some AI advar	ntages from the difficulty setting.	
(Deity: 95), then the human players receive the worst starting plots. Rationale Could be a bug. Or the developers didn't trust their starting plot heuristic and worried about players getting unplayable starts. This shouldn't be an issue with K-Mod (rewrites the starting plot heuristic). In all non-team games, human starting plots are assigned based on difficulty setting. In team games (no change), a round-robin algorithm is used to assign each team starting plots of a similar total value; afterwards, plots may be swapped around to bring members of the same team closer together geographically. In non-team singleplayer (no change), human starting plots are assigned based on difficulty. In non-team multiplayer, humans receive the best starting plots. Rationale I see no reason not to use StartingLocPercent in multiplayer. See also 135c: other multiplayer changes Tbd. Difficulty should also matter in team games. If a map script calls useDefaultImpl after assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty) and ignore the plots selected by the map script. I think the script could implement FindStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	Config	_	<u> </u>	
about players getting unplayable starts. This shouldn't be an issue with K-Mod (rewrites the starting plot heuristic). In all non-team games, human starting plots are assigned based on difficulty setting. In team games (no change), a round-robin algorithm is used to assign each team starting plots of a similar total value; afterwards, plots may be swapped around to bring members of the same team closer together geographically. In non-team singleplayer (no change), human starting plots are assigned based on difficulty. In non-team multiplayer, humans receive the best starting plots. Rationale I see no reason not to use StartingLocPercent in multiplayer. See also 135c: other multiplayer changes That. Difficulty should also matter in team games. If a map script calls useDefaultImpl after assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty) and ignore the plots selected by the map script. I think the script could implement FindStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	(Deity: 95), then the human players receive the worst starting plot.		worst starting plot.	
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See also Tbd. Difficulty should also matter in team games. If a map script calls useDefaultImpl after assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty) and ignore the plots selected by the map script. I think the script could implement FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	assigned based on difficulty setting.		algorithm is used to assign each team starting plots of a similar total value; afterwards, plots may be swapped around to bring members of the same team closer together geographically. In non-team singleplayer (no change), human starting plots are assigned based on difficulty. In non-team multiplayer, humans receive the best	
The DLL will select new starting plots (based assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty (see above). The DLL will select new starting plots (based team membership and difficulty) and ignore the plots selected by the map script. I think the script could implement FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	Rationale	I see no reason not to use Starting	LocPercent in multiplayer.	
If a map script calls useDefaultImpl after assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty (see above). I think the script could implement FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	See also	135c: other multiplayer changes		
assigning starting plots, the DLL reassigns those plots through swaps based on team membership and difficulty (see above). I think the script could implement FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	Tbd.	Difficulty should also matter in team	games.	
FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this though. Rationale This seemed like the easiest way to let PM use the standard reassignment algorithm.	assigning starting plots, the DLL reassigns those team membership and difficulty) and ignore the plots through swaps based on team membership plots selected by the map script.		team membership and difficulty) and ignore the plots selected by the map script.	
, , , , , , , , , , , , , , , , , , , ,			FindStartingPlot and leave AssignStartingPlots entirely to the DLL. The PerfectMongoose (PM) script doesn't do this	
See also Chapter about PM	Rationale	This seemed like the easiest way to	let PM use the standard reassignment algorithm.	
	See also	<u>Chapter</u> about PM		

109	Al improvements for isolated starts

AdvCiv		K-Mod
•		Optics is prioritized when isolated, but not science in general.
victory. Adopt the "Economy Focus" strategy when		Al civs that haven't met anyone adopt Economy Focus, but probably doesn't happen reliably when there are friendly or faraway neighbors. Economy Focus (a BBAI-introduced strategy) reduces the production of military units.
	All naval technologies have a science flavor, and faster research will reach Optics faster.	
	130n delays penalties from different religion. 130p decouples enemy-trade penalties from the has-met counter. Both should make it easier to find partners abroad.	

110	Changes to AI military build-up	
AdvCiv		K-Mod
research in in Classical,	ne target commerce surplus for the early eras of the game. E.g. 65% , 45% in renaissance. (If the target e AI is reluctant to build more units.)	35% regardless of era.
The AI can still build a lot of early units on high difficulty settings because of AI discounts on all upkeep costs, and because the target surplus can be lowered further when at war or preparing for war.		
Rationale	A low research slider position is more	e worrying in the early game.
Rationale	Food adjusted to the reduced use of Slavery (change 121). Still high, but that's OK – the AI is better at growing cities than at choosing sensible tech or city production. Would make sense to increase the production weight when Slavery is used less, but 270% was way too high, and resulted in post-Chemistry Workshop spam (without supporting civics) and Forts on worked Silk Forests. Huge outdated AI armies don't exactly make the game enjoyable either.	
	In the lategame, it doesn't normally make sense to grow cities further. I'm still giving food a fairly high weight because the AI should only avoid growth, not actually shrink cities (leave that to human players who know what they're doing). There's also plenty of scattered AI code that affects AI city management when near victory conditions; I haven't carefully looked at this, but probably already prioritizes e.g. production for spaceship parts, and may even avoid growth.	

111	Units in neutral tiles prevent pillaging	
AdvCiv		BtS
		No special restrictions for pillaging unowned tiles. Can, in particular, pillage roads in order to slow

	down another civ's units.
Rationale	Not an important change. Yanking out roads from under other civ's stacks is pretty bizarre, and occasionally exploitable. To be more consistent, I've disallowed any pillaging in the presence of foreign units.

112	Al changes for voluntary vassal agre	eements (VVA ; "peace vassalage")
Tbd.	The VVA code was already messy in K-Mod, and it's worse now. Should be rewritten based on a utility value that replaces the dozens of exclusive clauses.	
See also	037: Rule changes to prevent maste	ers from sabotaging voluntary vassals.
AdvCiv		K-Mod
		Al lowers its attitude threshold when it is among those civs with the least military power.
	ith anyone refuses to sign a VVA.	Defensive Pacts don't matter for VVA decisions. Once a VVA is signed, Defensive Pacts of the vassal get canceled.
No leader is willing to sign a VVA when Cautious and not threatened. Leaders that have their threshold set to Cautious in XML are instead a bit more willing to lower their threshold when threatened.		E.g. Frederick signs a VVA at Cautious.
Rationale	VVA happen too quickly in K-Mod, probably also owing to increased military budgets. The idea that civs without prospects for winning the game should become vassals asap comes from Warlords though. Perhaps they're supposed to catch up under the protection of their master, and then break free again, but it rarely works this way. The AI should certainly prefer independent survival over becoming a vassal and helping another civ win.	
See also	133 cancels tribute deals once vassalage ends. 143 adds recently-canceled memory for vassal agreement.	
AdvCiv		BtS
·		Al leaders refuse to sign VVAs when the would-be master gets close to a military victory: "You've grown too powerful for us."
Rationale As indicated by the weird explanation text, the restriction is difficult to rationalize. It isn't effective either; just prolongs the inevitable.		
agreements prospective its power rat	s too far away" rules out vassal only until the Industrial era. If the master is in the Industrial era or later ing is decreased when not sharing a th the vassal, but a vassal agreemen	
Rationale	Oversea vassals (not just colonies) if this is good for gameplay; worth a	were pretty common in the Imperial Age. Not sure try.

is much sma	es to accept vassal who's population ller unless aiming for Conquest ng the vassal.	Only considers refusal when acceptance means war.	
Rationale	Peace vassals are fickle and may leanness they bring a considerable eco	ad to wars with third parties. Not worth the hassle pnomical value.	
territory of th tiles. Thus, a left when bed	When deciding whether a vassal breaks free, the territory of the vassal is treated as at least 10 gets to break free after losing 6 tiles (from war or culture pressure). Voluntary vassals don't care if they lose tiles. By gaining land, not by losing land.		
Rationale	Through change <u>143</u> (cancelation of little territory left can end up changin	voluntary vassal agreements), vassals with very g hands a lot.	
strategy refu break free if game".	at stage 3 or 4 of any victory se to sign vassal agreements, and they can: "We'd rather win the f AP or UN also refuses/ breaks free	Civs that are close to domination victory refuse to become vassals (such civs will normally also be way too powerful to accept, so this is pretty pointless). In K-Mod, civs refuse to accept vassals at stage 3 or 4 of Culture or Space victory ("Surely, you must be joking"); may also cancel the agreement. Diplo victory not covered.	
Rationale	Don't want a civ to win the game while hiding behind a master who can't cancel the agreement, especially not a human master. Important to let the vassal refuse (not the master) because the master could be human.		
See also	115 prevents civs with too little production capacity from pursuing a space victory, which is important for this change: Advanced civs might otherwise refuse to ever capitulate once they have the Apollo Project. 143b prevents vassals from having nukes. 014 prevents capitulated vassals from pursuing victory strategies.		
An independent colony can break free if its power Only attitude can cause an independent color is at least 80% of its master's power. break away. And since the +10 "granted us independence" bonus doesn't decay, this happens practically never.		break away. And since the +10 "granted us independence" bonus doesn't decay, this	
Rationale	A War of Independence should at least be a possibility.		
See also	130r causes "granted us independence" memory to decay.		
An Al civ ready to become a vassal contacts the prospective master only with a per-turn probability. The probability is based on the scoreboard rank of the master – between 1 in 20 if the master is ranked in the middle of the scoreboard, and 1 in 40 if the master is at the top. Increased by 400% if at war with anyone. The same contact-delay is used for vassal agreements as for permanent alliances, but this only affects offers to human players. There is only a 1 in 80 chance of implementing a permanent alliance, but no such probability for voluntary vassal agreements; they're checked each turn and directly implemented.			

Dationala	Itio monoible that the Manhaude device	Jonara had magat to use the recommendate Were-
Rationale	probability also for vassal agreeme it may, civs are too quick to sign va dip, which doesn't only happen in c	elopers had meant to use the permanent alliance ents and misplaced a closing curly brace. Be that as assal agreements when their power ratio takes a defensive wars, but also when an AI focuses on its focus or Get Better Units) or after an unsuccessful
	that makes civs more reluctant to b	al agreements. Could also implement it in a way become vassals of human civs, but that's a bit more ough for humans to obtain AI vassals because e enough armies to impress the AI.
	Probability based on rank should re	educe snowball effects.
the vassal n from time to sufficiently h	sal is more advanced than its masternay decide to gift tech to the master time. This is contigent on a nigh relations value (Cautious when otherwise Pleased).	er, The master may gift techs to the vassal, but not vice versa.
Rationale	The master should gradually catch up with a technologically more advanced vassal. Normally this happens through tech trading, but sometimes the vassal is too far ahead. Not (historically) plausible that it takes a civ forever to absorb the tech of its vassal. From the vassal's point of view, one can argue that a voluntary vassal is – to an extent – invested in its master's success. A capitulated vassal prefers to break free, but this is always a long shot and, if relations have thawed, helping the master win is still better than a rival victory.	
See also	130v makes vassals always Friend deciding whether to gift tech.	lly toward their master – this does not apply when
	make Willem capitulate in the midg	earlier version of AdvCiv, Tokugawa managed to pame despite being some 10 techs behind; the two much of the rest of the game because it took
AdvCiv		BBAI (<u>v0.83</u>)
Disabled BE	3AI's human-as-vassal option.	This option had allowed human players to offer themselves as vassals to an AI master. The option was disabled by default (through XML). K-Mod enabled the option, but K-Mod AI changes CvTeamAI::AI_surrenderTrade seem to have broken it. At least in K-Mod 1.45, I can't bring any AI civ to accept a human vassal, and the explanations (denial text) don't make much sense.
Rationale	Looks like too much work to make this work. Also, it's rarely smart to accept a human vassal – it's not going to send military assistance and will work hard on breaking free.	
See also	Rise & Fall and Debug mode allow human players to take control of a vassal. This still works; I've only disabled the option of becoming a vassal through diplomacy.	
Config	Can re-enable it through BBAI_Game_Options_GlobalDefines.xml, but I don't think the AI is ever going to accept.	

112b	Al changes to surrender decision	
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See also	123d blocks an exploit where cities (gifted to a war ally can lead to faster capitulation.
AdvCiv		K-Mod
numerous en	nemy units in its territory on an	Enemy positions matter for peace treaties, but surrender is only a matter of power and war success.
	to surrender If 30% or more of the on are on a landmass with few	
Response is dead hands"		That response isn't used anymore at all. BtS used it for cities that the AI didn't want to trade.
	Let the enemy demonstrate that they capitulating.	y can reach our important cities before
Don't surrend the master's	der while there are units en route to territory.	This is checked before signing peace treaties, but not when considering surrender.
and the attitu the enemy's it actually is.	ny is the worst enemy of an AI civide toward that enemy is Furious, power is treated as 10% lower than I.e. the enemy needs slightly more er to achieve capitulation.	The worst enemy's power is treated as 25% lower regardless of attitude.
	Should perhaps disable this power adjustment entirely. It makes some sense flavorwise, but makes capitulation easier to achieve when the winning side already has a much larger army when the war starts; otherwise, it'll take time to get the upper hand, and "This war spoils our relationship" will typically lead to a Furious attitude. From a human pov, it's annoying if the AI won't capitulate when a war has already become tiresome.	
Tbd.	Attitude could play a bigger role whe	en there is more than one powerful war enemy.
When considering capitulation, the power modifier based on war success is applied to the vassal's power, meaning that war success matters not just for the vassal-master power ratio, but when comparing the vassal's power with the average power of other civs. The master's power is modified based war success, and therefore only matters when comparing the vassal's power with that of the master.		success, and therefore only matters when comparing the vassal's power with that of the
A civ refuses to capitulate unless its power rating is at most 76% of the global average power rating.		The threshold is 80%.
The impact of war success on capitulation is reduced a bit overall. Can reduce the vassal's power by at most 45%.		Can increase the master's power by up to 100%.
	Perhaps the average power shouldn when the master's war success is hi	't matter at all for capitulation. Now matters less gh.

113	Al builds more Workers	
AdvCiv		BtS

	prioritizes Workers until the total needed Workers is reached.	Workers prioritized only when there are far too few of them; otherwise, any decent building takes	
And various number of V	tweaks that increase the target Vorkers,	precedence.	
Rationale	experienced human player, but the Workers, so 1/city isn't nearly enouless of an issue. Also note that the	Worker per city, which is about right for an AI is far worse than such a player at scheduling its gh. If Workers are everywhere, scheduling is much AI generally isn't good at choosing city production. unless there are evidently too many already).	
	Should be about 1.5/city now. (Also a matter of traits, leader personality, coastal cities so it varies a lot.)		
Config	WORKER-RESERVE_PERCENT in Glob	palDefines_advc	
Tbd. Should take into account currently researched tech (e.g. Calendar, Railro should also somehow factor in.		researched tech (e.g. Calendar, Railroad). Jungle	
	Fuyu has tried to get the AI to build more Workers as well. His <u>code</u> seems more sophisticated than mine. Should perhaps merge the parts in his <code>cvcityAI.cpp</code> marked with "Build more Workers" (also "Worker Counting"?).		
See also	117: Al chopping; 121: Forts		
Al cities rec	eive more Workers for local jobs.	A rather large portion of Workers gets assigned to no city and builds "territory" roads.	
Rationale	Territory roads aren't that useful; better to improve tiles around a city before they're actually worked. Once a citizen is assigned to an unimproved tile, the AI will send a Worker, but it may take some 10 turns until the tile is actually improved. Better to do it ahead of time.		
The Worker speed bonuses that the AI receives on the highest three difficulty settings have been reduced to 30, 40 and 50% respectively. No bonus on Noble and lower; 10% on Prince, 2 on Monarch, 50 on Emperor, 75 on Immortal, 10 on Deity.			
Rationale	Given the number of Workers that the AI trains now, it doesn't seem to benefit much from having super fast Workers on Immortal and Deity after the Ancient era. Double Worker speed mostly means that the AI quickly improves and routes every tile it can, which looks ugly and rather unitelligent. One approach would be to factor the speed bonus into the target number of AI Workers, i.e. have the AI train fewer Workers on Immortal and Deity. But I don't like this bonus anyway; it makes the AI get ahead too fast in the early game, and might provide an extra incentive for attacking AI Workers.		
See also	250: other changes to difficulty sett	ings	
	1		

114	Changes to AI attack courage	
114a	Breaking sea blockades	
AdvCiv	BBAI	
Al willing to break a sea blockade using inferior ships. Will attack at near-0 odds if the defenders to attack evare sufficiently outnumbered.		
	Known issue in BBAI, not fixed by K-Mod. I've also posted about this on CFC, but the code I posted there is now outdated; doesn't fully solve the problem.	

Tbd.	Would probably be smarter to stop building primitive ships, and wait for better tech. Also dubious that there is dedicated code for breaking blockades – why should the normal Al behavior for stack combat be inadequate for this?	
114b	Attacks on valuable units at poor od	ds
AdvCiv		K-Mod/ Lead From Behind
the cost of the	Changed the attack courage computation so that Some AI leaders and the barbarians occasion the cost of the involved units is given less weight calculate with optimistically increased attack odds. Based on these inflated odds, K-Mod a kind of expected value computation: attack Tank with a Warrior at 5% odds is wise becathe Tank is much more expensive than the Warrior. (Of course, the odds are much worse	
Rationale	Warrior against Tank doesn't matter much, but K-Mod barbarians are also too happy to attack advanced units in fortified positions.	
114c	Increased AI willingness to skip bombardment of city defenses a little bit	
Config	Through AI_Variables_GlobalDefines	
Rationale	Haven't looked into it in detail, but had a situation when the AI should've definitely attacked instead of bombarding.	

115	Al less willing to commit to victory strategies		
	1		
AdvCiv		K-Mod	
4) of the domination victory strategy when meeting 55% of the requirements. More generally, the target percentage for stage 3 is 62 minus the number of civs, and 87 minus the number of civs for stage 4.		The thresholds are 50% for stage 3 and 80% for stage 4, and don't depend on the number of civs. However, the requirements themselves do depend on the number of civs (e.g. 64% with 7 civs, 51% with 16).	
		Victory strategies with stages 1 to 4 were introduced by BBAI. At stage 4, victory is imminent. It's an AI-internal metric.	
Rationale The K-Mod AI goes for military victories too often (or early) for my taste approach of letting the AI play more rationally is fine, but let's not turn it wannabe HoF player.		` • •	
	50% means 24% of the world population and 32% of the land, i.e. about a "double share" in a standard game: 2 in 7 is 28.5%. This shouldn't quite be enough to trigger domination 3.		
	55% means that 35% of the land is needed for stage 3. That's right between 3 in 7 (42.8%) and 2 in 7.		
	I'm factoring in the number of civs because it is easier to conquer more land when that land is divided among several weak opponents than when it is owned by a few powerful ones.		
See also		assals. <u>018</u> : Al uses Crush strategy less. <u>019</u> se military strategies in Aggressive Al mode.	

to go for Cor	Added a condition that makes the AI less willing No such condition. to go for Conquest victory if there are many rivals on other continents.			
stage is esse Added requi	e conditions so that the conquest entially one less than in BBAI/K-Mod. rements for stage 4: half of the initial ed down, need to be defeated.	The half-rivals-defeated condition is checked for stage 4 (which becomes stage 3 in AdvCiv), but there are also alternative conditions for that stage.		
Rationale	1	monly pursued. Also: It's problematic when an Al naval invasions become feasible, because it's too ts to interfere in time.		
Made the co more narrow	nditions for culture victory strategies			
Rationale	1 .	t to play against (culture pressure, wonder or it when there is a realistic chance of success.		
(Only releva	nt if UWAI is disabled.)	AI in Conquest 4 or Domination 4 never ends a		
		chosen war when war successes are favorable.		
Rationale	It's OK that an AI close to a military of fight everyone at once.	victory likes to fight wars, but it doesn't have to		
Space victor clearly insuff	y not pursued if total production icient.	Once Apollo Project is built, stage 3 can be reached just through technological progress.		
Rationale	To discourage small civs, say, with juthey want to have a chance, they'll n	ust three cities, from pursuing a space victory. If need to expand instead.		
115b	Stages for diplo victory revised			
AdvCiv		BBAI		
of own team and random	y on the current (voting) population , vassals and friends. Personality ness still factor in; game options s diplo victory disabled).	Based on leader personality, randomness and, a little bit, on Aggressive AI and Always Peace game options.		
Stages 3 and victory stage	d 4 can be run regardless of other es.	Stages 3 and 4 are impossible if already in stage 3 or 4 of another victory condition.		
AI prioritizes	food a bit on stage 4 (grow votes).			
Rationale		adn't been revised by karadoc and it didn't do aceful game options isn't good: diplo victories are y.		
		e for the AI. I've made the changes mostly for estimating voting populations for <u>UWAI</u> .		
paths, i.e. the AI is able		1 -		

Tbd.	Doesn't look reliable; at best, it'll no longer build the UN when it's <i>obviously</i> a terrible blunder.		
See also	178 is supposed to improve City AI decisions about the AP.		
AdvCiv		BtS	
When near a religious victory, the AI is more inclined to pursue the "Missionary" strategy, and its vassals switch out of Theocracy.		"Missionary" is a BtS strategy that is adopted based on AI flavor and the number of civs with Open Borders and whether they've already converted. Victory doesn't play a role.	
		The AI makes no effort to deal with Theocracy.	
Rationale		n AP victory when all human players are already ave to use Holy Wars to bring down the humans.	
Tbd.	AP victory conditions need to be over makes all the difference in war and v	erhauled. It's silly that a single converted city victory votes.	
	nses the victory resolution when it nce and a team member is at diplo	Al chooses uniformly at random from all the resolutions that it supports.	
Voting AI abs equally.	stains if it likes two candidates	Votes for the candidate with the lowest internal id; normally humans have lower ids than AI civs.	
Tbd.	The AI still proposes random resolutions in all other cases, and this is often agonizing to watch.		
115c	Victory strategies in zero-sum game	s	
one other tea	Al doesn't pursue Diplo victory when there's just one other team left; Al does pursue Conquest if require at least two other teams.		
there is just (one other team to begin with.	Conquest1 requires at least one civ to be a vassal or eliminated; doesn't work if there are only two teams at game start.	
Rationale	Both only really relevant for games a	against a single AI opponent.	
115d	Show human victory stage in debug	mode	
Debug mode	has no bearing on victory stages.	The victory stage of human civs is computed as if they were AI civs when in debug mode.	
(No change.)		Also, human civs can never be at stage 1 or 2 of a victory strategy, only 0, 3 or 4.	
Rationale	Since R&F, UWAI and other parts of the AdvCiv AI code use victory stage in order to determine whether a (rival) civ is getting close to a victory condition, it's important to see the human victory stage the same way that the AI sees it.		
	Stage 1 and 2 are probably too unreliable and might lead to peculiar decisions from a governors of human cities. I'm guessing that's why BBAI restricts human victory stages. Fair enough; the AI only needs to know when a human is close to victory; 0, and 2 don't (need to) make a difference.		
Tbd.	The AI_calculateVictoryStage functions aren't ideal for determining how close a civ is to victory. The main purpose of these functions is to determine whether and how much the AI should focus on a particular victory condition; therefore, e.g. AI flavor values factor in. Would be better to write separate code for measuring the progress toward victory.		

116	Changes to raze decisions	
See also	250b moves the No City Razing option to the bottom of the Custom Game screen. 122 makes the AI raze cities in awful sites. 300 deals with razing by Barbarians. cdtw.1: razing by vassals.	
AdvCiv		K-Mod 1.44
between 0 a	and 5 is above 0, the city is razed. 0	Raze value is used as the probability of razing a city, i.e. even if the value is just 1, the city might be razed (with probability 1%).
	value. Settled Great People count as	RazeCityProb adds up to 75 ro raze value. Settled GP count as 2 against.
•	stance and finances lowered; impact adjusted to map size.	Cities past a distance threshold are usually razed.
_		Cities conquered in a very early rush are usually razed because of the distance.
		(Some improvements in K-Mod 1.45, but my changes are more comprehensive.)
has 75 RazeCityProb while some leaders have		sonality has far too much impact: Genghis Khan aders have 0. A city would have to have e.g. 15 ence (assuming each GP counts as 5; in K-Mod it's
Tbd.	Try to use code from the <u>UWAI</u> evalu	ation of conquered cities.
AdvCiv	1	BtS
Al factors cultural ownership into raze decisions. Reluctant to raze cities with own majority culture or with majority culture of a partner civ (i.e. attitude Pleased or higher).		
Rationale	Rationale Diplo penalty is usually not worth it. Can give the city away if it becomes too costly. (The AI knows how to do that).	
AdvCiv	1	BBAI
When an AI civ conquers a city that, if reconquered, may soon lead to a culture victory of the previous owner, the conquering civ razes the city if reconquest seems plausible (based on power ratios and nearby units).		The dangerous city is razed in any case.
Rationale	The BBAI comment actually said to r condition was there.	aze unless we "overpower" them, but no power

117	Al chops more Forests	
AdvCiv	,	K-Mod
	Workers and competing Worker	Only chops while building something urgent, or a building in a small city. Then assigns a priority P that is proportional to the chopping yield.
More specifically, assigns a priority of 0.5 * P in situations where the K-Mod AI is unwilling to chop, and 1.5 * P otherwise.		
	portunities are taken into account.	Chopping seems to happen only opportunistically, i.e. when a Worker is assigned to a city in order to build improvements, it may (afterwards) be instructed to chop if there happen to be Forests.
reducing or delaying chopping yields fu		chopping, but I don't think this can work without s further (beyond what patch 1.61 did). As it on early chopping yields. See also this discussion
	hill Lumbermill has the same yields with Watermill and Farm. As a result	not to cut down Forests along rivers and on hills. A as a mine, and a river Lumbermill can't compete of my changes, AI Lumbermills on hills/ at rivers The other Forests remain largely intact.
Tbd.	The AI should arguably chop even no by restricting the yield to apply only	nore. I intend to nerf chopping instead, probably to buildings and ships.
	I don't mind the current incentive to remove all hill/river Forests.	
See also	113 also includes chopping opportur	nities in the global estimate for Worker tasks.
AI chops For Restrictions:		The AI never chops Forests on tiles that no city can work on.
 Only when 	there is nothing else to do.	
	automated and chopping is in options.	
 Not if there is already anger from global warming. 		
Possible future cities, distance and the correct timing of the chop aren't considered.		
Rationale	My conditions are simplistic and rather conservative. At least the AI now fells unworked Forests within its own borders at some point.	
The code seems to say that the AI always builds a route before chopping haven't verified this, and I'm not sure if it's reasonable. Considering to set 0 yield from chopping outside the BFC; then this chan obsolete.		
		ping outside the BFC; then this change will be
See also	119 prohibits chopping on unowned tiles, i.e. the AI doesn't have to worry about those tiles.	
Feature defe chopping.	ense is not taken into account when	In K-Mod 1.45 (<u>Git commit</u>), the AI is more inclined to chop Forests from the inner city ring.
Rationale	012 (no defense on enemy-owned F	orests) takes care of this

118	Al changes regarding peacekeeping votes	
AdvCiv		K-Mod
		Al only seeks peace if it likes the losing side, or dislikes the winning side.
"Like" means that the attitude is strictly greater than DeclareWarThemRefuse-AttitudeThreshold.		"Like" means attitude greater than or equal to DeclareWarThemRefuseAttitudeThreshold.
	A minor thing that vexed me in one game. The AI should stop inconclusive wars between its partners.	
	The second part is probably a bug in K-Mod. A comment says, "if [we] like them enough to not declare war on them", and this isn't what the code does.	
See also	UWAI (<u>104n</u>) partly handles peace vote decisions, but 118 still applies.	

119	Can't chop Forest, Jungle outside borders	
Worker builds that remove features can only be built in plots owned by the Worker's team. Features can be removed from unowned plots and even from plots owned by a war enemy.		
Rationale	Forests being chopped for marginal gains by idle Workers isn't realistic. In part, the problem lies with Workers working for free, but large-scale deforestation without nearby human settlement is strange in itself. Moreover, the AI doesn't chop outside of its borders, and it's easier to change the rules than to change the AI.	
	Part of an overall effort to reduce and delay deforestation (without inhibiting the AI).	
See also	117: Al chopping on owned tiles that aren't workable.	

120	Usability and AI improvements for espionage	
Rationale	Espionage in BtS is beyond redemption. Focus on the few parts that somewhat work, and try to make the rest easier to ignore.	
AdvCiv		K-Mod
Default esp	ionage weight set to 0.	1 in K-Mod, was 0 in BtS.
Rationale	Important in the (frequent) situation where a player sets some espionage weights before meeting all rivals. When meeting another rival, a default weight of 0 means that no points are assigned to that rival until the player readjusts the weights in the espionage screen. 1 could mean that a few points are assigned or a lot, depending on the weights set previously.	
	aving a leg up in espionage.	
Rationale	It's better to focus on research or entertainment when at war. Espionage is for coldwar situations.	
120b	Al Spies less malicious	
Tbd.	Higher AI diplo penalty for malicious missions, and no diplo penalty for failed missions. E.g. 2/3 chance of a diplo penalty (and spy identity revealed) for successful malicious missions, 1/3(4?) for successful non-malicious missions. Espionage screen should	

then indicate which missions are considered to be malicious.		
Cautious or Annoyed, depending on the leader's		Attitude threshold not leader-specific. With Aggressive AI, malicious unless Friendly, otherwise malicious unless at least Pleased.
	be malicious when planning war or that is close to victory; no change.)	
Rationale	The "take that" missions are rarely beneficial for the AI (although the K-Mod AI uses them quite well). I like them for flavor, but, flavor-wise, malicious espionage only makes sense against enemies. Aggressive AI still has an indirect effect because war plans enable malice, and Aggressive AI leads to more AI war plans.	
sabotaged building while a city is in disorder.		Cities in disorder are only exempt from sabotaged building K-Mod comment: "disorder messes up the evaluation of production and of building value"
Rationale	Cities in disorder won't lose food.	
120c	Hide the espionage slider when it's at 0	
AdvCiv		BtS
		Once Writing is discovered, the espionage slider is shown on the main interface, city screen and Financial Advisor.
Rationale	More room on the main interface. Ma	ny players hardly ever touch the espionage slider.

120d	Info on Espionage screen revised		
AdvCiv		BtS	
_	above the point thresholds for onage is "Threshold".	Says "Cost"; same as the heading for the espionage mission cost.	
	hat the player has reached and is that he/she could pay are shown in	All in white.	
Rationale	If it isn't paid, it isn't a cost.		
Credits	The green numbers I've seen in another mod, probably BULL or BUFFY.		
No mission costs are listed if the player can't train Spies (i.e. prior to Alphabet). Exception: Costs are shown if the player controls a Great Spy. Mission costs are listed as soon as the player costs are shown of a rival city.		Mission costs are listed as soon as the player learns the location of a rival city.	
Rationale	Rather distracting to see the costs early in the game.		
See also	Ties in with change <u>004w</u> (uncluttering the UI).		
	A Great Spy prior to Alphabet is a rather academic possibility since the Great Wall no longer proves Great Spy points (change $\underline{310}$).		
	f mission costs are shown, the Sabotage Three separate entries. Costs are shown for all except Sabotage Improvement. The cost for		

with mission cost "?".		Sabotage Production gives away the number of hammers spent on the target city's unfinished	
Sanniana Piniari is shown with a rost niii		production. The cost for Sabotage Building is based on the cheapest building in the city.	
	The Sabotage Building cost is mostly unhelpful – unlikely that the player wants to sabotage the cheapest building.		
I I	•	useful information (close to completing a hat the player shouldn't get for free.	
	The cost for Sabotage Project doesn't give anything away I think; Spaceship Parts are listed on the Victory screen.		
construction. 045 hides buildir	103 allows Spy units to investigate cities; that's the fair way to find Wonders under construction. 045 hides buildings in rival cities, meaning that the Sabotage Building cost actually does give away secret information.		
"Steal Technology" is shown without a cost if the player is unable to trade techs with the owner of shown unless there is nothing to steal.		The cost for stealing the target's cheapest tech is shown unless there is nothing to steal.	
the target city. If they can trade, the cheapest tech (on which the mission cost is based) is shown in parenthesis in addition to the cost.		Can compute the amount of gold from the shown mission cost.	
"Steal Treasury" shows the amount of gold that would currently be stolen (and on which the shown mission cost is based).			
(pre-Alphabet, N	Don't want to give away the cheapest tech in situations when tech is otherwise secret (pre-Alphabet, No Tech Trading option). If a cost is shown, the cheapest tech can be deduced; more convenient and transparent to just name the tech. Same with the gold.		
See also 004i tells a playe	004i tells a player from whom gold was stolen how much was stolen.		

120e	Al response to poisoned water and unrest	
AdvClv		BtS
The effects of poisoned water and formented unrest don't affect the AI population target, meaning that the AI tends to prioritize food more after a spy attack (in order to keep the current population despite food lost due to anger and bachealth).		The effects of spy attacks are treated just like other causes of bad health and anger when setting a population target, meaning that the Al lets its population shrink after a spy attack, may deven de-prioritize food.
See also	160 slows down starvation	
Tbd.	The AI should be more upset about poisoned water and formented unrest than about other spy missions. Could implement that, but spies get identified too rarely (25%; ESPIONAGE_SPY_REVEAL_IDENTITY_PERCENT) for it to matter. Perhaps give these missions a 50% chance of revealing spy identity even when the spy isn't caught?	

121	Misc AI changes to Worker builds and citizen assignment	
AdvCiv	BtS/ K-Mod	

For deciding whether to build a Fort or a cheaper The Worker AI frequently builds Forts on improvement to connect unworkable resources, resources that aren't (yet) workable. Forts are the AI uses a heuristic that considers the alway preferred on these tiles. following circumstances: How busy Workers currently are overall; whether the tile has natural defenses; and if a Fort would function as a canal. Al always prefers any improvement with a Once Fort tiles become workable, the AI is positive yield over Forts on workable tiles, and hesitant to replace Forts with yield improvements. replaces the Fort when a tile with a Fort becomes workable (once a Worker finds time to Also likes to build Farms and Cottages on do it; not necessarily high priority). revealed but yet unusable resources, and doesn't replace them with improvements that connect the (Fixed a possible bug that may have prevented improveresource later on. ments that connect a resource – like Forts – from being replaced – even by an improvement that also connects the resource). Probably not a bug after all. I think my change only gives higher priority to replacing Forts. I've posted some screenshots about the K-Mod problems here. Rationale Forts cost a lot of Worker turns and often have to be replaced later on, so the Al should be hesitant to build them. Possibly a bug in BtS: The AI picks the most expensive improvement; was perhaps intended to be the cheapest (hard to say). My heuristic using natural tile defense leads to a reasonable number of Forts in reasonable locations. Not really smart, but looks good on the surface. Forts can theoretically be better than yield improvements even on workable tiles. A Silk Fort preserves the underlying forest, which is worth 1 production vs. the 3 commerce from a Plantation. 3 commerce is generally preferable to 1 production, and don't think the AI can figure out when 1 production is better. Better stick to the obvious improvements. Tbd. I'm still seeing Forts on workable Silk. I intend to add one commerce to Silk Plantation and Fur Camp anyway, will hopefully no longer happen then. Could also look into Fuyu's Better BUG AI code marked with "Forts Connect Resources but should never be built"; seems to address the same problem as my code. I don't think I've actually seen an AI canal yet (not through CvPlayerAI:: AI getPlotCanalValue either). See also 117 also deals with Worker builds (chopping). 017 makes the AI draft Ifewer units. 036 improves the evaluation of surplus resources, which fixes issues with the AI not connecting those resources. AdvCiv K-Mod Al more reluctant to use Slavery. The K-Mod AI whips a lot; the BtS AI rarely.

Al prioritizes food more when choosing Worker

builds and when assigning citizens.

The AI can't judge well which city production is useful or urgent, whereas a larger population tends to lead to faster research, and that's always good. Short-term production is good for expert players, but the AI should better focus on long-term development. Team NP of the Civ 4 Reimagined mod have (independently) arrived at the same conclusion: "AI doesn't use slavery as extensively as before which results in bigger cities and stronger AI overall." (source) The AdvCiv AI still whips more than the BtS AI.
110 shifts yield priorities to match the decreased use of Slavery. 912d allows Slavery to be disabled.

122	Changes to city trades	
Tbd.	Make the AI more open to city trades. This will make diplomacy more interesting, especially when playing without tech trading (could e.g. cede a small city in exchange for a joint war).	
AdvCiv		BtS
as reparation decreased	v is traded, e.g. through liberation or ons, the tile culture of the old owner is in the city tile and in the city cross (21 of for tiles assigned to other cities of er.	
the same amount that the old owner's culture is decreased. The amount of converted culture is equal to 50% of the old owner's culture or 100% of the new owner's culture, whichever is smaller. I.e. the new owner's culture can at most triple, and the old owner's culture can at most halve.		doesn't lose any city culture. K-Mod disables the culture increase when the new owner had already owned the city at some earlier time; this was done to block an exploit in multiplayer mode. City trades that don't count as liberation don't
, , ,		All cities can be traded between humans. The Al accepts all cities from humans where it has at least 1% culture, and otherwise refuses only if the city is 10 or more tiles away from the nearest Al city, or when in financial trouble (which rarely occurs). Outside of peace negotiations, the Al doesn't pay for cities, which is why cities don't change hands between Al civs at peacetime. Vassals can only receive cities through liberation; see next blue box. The conditions for liberation are complicated.
Rationale	The instant removal (or as it may appear: conversion) of culture is jarring. That said, the mutual agreement should have some (appeasing) effect on the population, so I'm halving the culture. Excluding the outer ring can lead to strange borderlines with foreign enclaves.	
		city suffer less from culture pressure, to account thip (as opposed to violent conquest), to avoid

	strengthening the influence of third p	arties, and because culture shouldn't just vanish.	
	The converted city culture can't be based on the new owner's city culture because the new owner doesn't normally have any city culture. Therefore, I'm not using the tile culture conversion formula for city culture.		
	The restriction on city trades should make it harder to gift worthless cities to the AI. It's also implausible that a city could be given over to a nation that has no history there.		
Config	CITY_TRADE_CULTURE_THRESH in Glo	balDefines_advc.txt	
See also/ Credits	dlph.23 removes the distinction between comes to city culture.	een liberation and regular city trade when it	
the vassal	has more culture than the master. The reject the city; will then appear in red	Can only <i>liberate</i> cities to vassals. If a vassal isn't the civ that would receive a city upon liberation, then the vassal can't receive the city at all.	
A vassal st other civ); ı	ill can't offer cities to its master (or any no change.		
Rationale	vassals' cities, and that the inverse d	in place to prevent masters from demanding their irection had been assumed to be covered by ty that is culturally contested between a vassal	
		general with AI civs accepting cities that aren't a good reason to prohibit vassals specifically	
	Giving cities to vassals means less h (and allowed, to begin with).	uman city management; should be encouraged	
	The culture clause is just flavor; perh master population wouldn't want to be	aps a needless complication. I suppose the e ruled by the vassal.	
	e a city even if there is an enemy sea -combat unit visible from the city.	There must not be any unit hostile to the prospective city owner visible from the city. Otherwise, the city can still be traded, but it doesn't count as a liberation (no diplo bonus).	
Rationale		onable – if the new owner has to fight for the city, at can't attack the city shouldn't block liberation.	
Only revea	led cities can be traded for.	Can receive previously unknown cities as part of a peace deal. AI civs accept unknown cities from human civs as gifts.	
	trade proposal" option hidden when o eligible trade items.	Proposal can lead to an empty Trade Screen.	
Rationale	-	ausible that the AI is (supposedly) able to decide knowledge of. Moreover, unrevealed cities are, he Trade screen can leak that info.	
	An empty trade screen is a bit confus the early game after I excluded unrev	sing, and became a more common ocurrence in realed cities.	
Tbd.		et's discuss something else" is also confusing ut), but funny enough to leave it alone.	
	ognizes awful city sites, doesn't accept in trade and razes them after	If a city is close enough and has enough culture, the AI accepts it, and doesn't normally raze it.	

conquest.		
Rationale	The BtS behavior can be exploited by gifting the AI useless cities, and the AI will even be thankful for it (fair trade diplo bonus). See strategy advise here (CFC).	
	The strategy still works though, the c	ity site just mustn't be <i>extremely</i> bad.
be traded to city even if t	the civ that is about to conquer the that civ doesn't have enough tile abled (commented out in	The tactical situation doesn't matter for city trades. When at war, the AI is willing to discuss all city trades, but the game rules only allow cities to be traded to civs that have a sufficiently high culture value in the city tile.
Rationale	A needless complication on second thought, and perhaps not even realistic.	
See also	139 reduces the trade value assigned by the AI to evacuating cities.	

123	Blocked exploits	
See also	Meatgrinder exploit: <u>139</u> . Worker stealing (<u>010</u>) is a bit of an exploit too I guess; and flat maps for lower distance maintenance (<u>140</u>). Gifting GP for diplo victory: <u>141</u> . Neutral units shielding cities from nukes: <u>dlph.7</u> . Gifting the AI useless cities: <u>122</u> . Gifting nukes: <u>143b</u> . Extra gold in Advanced Start with Expansive trait: <u>dlph.11</u> . Rival wonders under construction deduced from Sabotage Production mission cost: <u>120d</u> . Trade techs to the AI to prevent it from trading when playing with "no tech brokering": <u>550e</u> .	
	Loopholes closed by K-Mod (not a complete list I think): Prevent overflow shenanigans (or at least rein them in) by allowing multiple units to be produced within the same turn. Al never agrees to Cease Fire. Spread Culture spy mission doesn't increase city culture.	
Tbd.	If I ever want to write AI code for Cease Fire: CvPlayerAI::AI_considerOffer would be the place (see comment near the start of that function).	
123a	Can't gift Missionaries to bypass Theocracy	
AdvCiv	AdvCiv BtS	
		Can bypass the Theocracy restriction by gifting Missionaries. The AI will normally use them too.
		Can gift Missionaries inside Caravels in order to spread a religion without OB.
Rationale	Arguably an exploit because the Theocracy restriction is pretty pointless this way. And keeping borders closed should keep Missionaries out, period.	
Credits	DarkLunaPhantom fixed the Theocracy part independently. I hadn't thought of cargo units (other than Caravels), so I've adopted some of DLPh's fix.	
See also	dlph.4	
123b	Blocked AI paths	
AdvCiv		K-Mod/ BtS
with hostile units along the way.		Reportedly, the BtS AI is generally unable to plot around enemy units; in K-Mod, I can only recreate this for barbarians vs. units blocking the entire inner ring of a city.

Tbd.	Passing MOVE_ATTACK_STACK to AI_cityAttack might be a cleaner fix, but I'm not sure about side effects.	
123c	Chains of cargo units	
Land units can only be loaded as cargo if they have at least 1 move left.		Loading and unloading don't require moves (although Loading consumes all moves).
No change t after rebasin	o air units; can still be loaded right ng.	Can exploit this to move land units across arbitrary distances over water within a single turn by using a chain of dispersed cargo units.
123d	Reduce war success when trading	away a city while at war
at war with any earlier owners of the traded city, the war success of the old owner against these earlier owners is reduced by 25.		A player can conquer a city (+25 war success against the enemy), gift it to a war ally (no change to war success), wait for the enemy to conquer the city again (+25 war success against the player's ally), and repeat. The war enemy will then assume that the war against the player is going very badly.
Rationale	Not so easy to exploit, but occasion	nally leads to quick capitulation.
	Reducing the war success against <i>all</i> earlier owners can be overkill, but this is difficult to avoid.	
123e	Can no longer plunder gold from barbarian cities	
Credits	Civ 4 Reimagined <u>1.2</u>	
See also	033 prevents Privateers from plundering vassal cities.	
123f	Fail gold only for great wonders and at most once per wonder	
Tbd.	Perhaps convert only 50% of the invested production into gold and the rest into city culture. That should be a separate change id though because it's a balance change rather than just blocking an exploit. For now, fail gold remains a valid tactic, and this gives wonders with very weak abilties (e.g. Chichen Itza) at least <i>some</i> use.	
AdvCiv		BtS
When a great wonder is completed in a city, that wonder is immediately removed from the production queues of all other cities, generating fail gold.		After a message about a rival finishing a wonder, another turns passes before the game removes the wonder from production queues and generates fail gold.
Exception: Members of the team that has completed the wonder never receive fail gold.		No such exception.
When a player has invested production into a wonder, but removed that wonder from the production queue, no fail gold is generated.		Fail gold is generating regardless of whether the wonder is queued. This allows <u>crafty players</u> to cash in multiple times per wonder.
World projects are treated just like wonders. Units and national wonders never produce fail gold.		Units, national wonders, great wonders, world and team projects are all treated alike, meaning that fail gold can also be obtained from e.g. Missionaries (see e.g. this CFC thread).
Rationale	The Wealth process should be used for converting production into gold, and that's already a pretty efficient conversion. Award fail gold only when it has to be done, namely when a civ is beaten to a wonder by a rival. If there was no such compensation, then wonders would become too unattractive and frustrating. (Civ 6 reportedly has that problem.)	

AdvCiv		K-Mod
Units never produce overflow gold.		K-Mod uses excess production on additional units of the same type. Overflow can still occur I think, but only on units with a national limit.
		As for buildings (no change): BtS 3.19 with the unofficial patch converts production into gold, but cancels out building-specific modifiers like Stone for Walls.
Rationale	A side-effect of disabling fail gold fo be a worthwhile tactic.	r units, and I don't think that overflow gold should
Config	MAXED_UNIT_GOLD_PERCENT in Glo	balDefines_advc.xml.
Tbd.	Once I remove the whip ability (hurry through population), it should be all but impossible to use the overflow rules for converting production into gold.	
124g	Need to choose research a.s.a.p. a	t the start of a game
turn without addressing the popup or sets research back to "no technology" after dealing with the popup, the AI chooses a tech for the player and the popup appears again on the next turn. avoid choosing a tech to research, then, during the first five turns, research is stored as over research; that research is spent once the player applied based on the selected tech. After five turns, the AI chooses for the player. Not choose a tech for five turns can yield a little bit of extending the first five turns, research, then, during the first five turns, research is stored as over research; that research is spent once the players applied based on the selected tech. After five turns, the AI chooses for the player.		·
Rationale	My guess is that the Civ 4 developers wanted to delay the choose-tech popup by one turn to make the first turn easier for beginners, and set the limit to five turns because the player might move the Settler around a bit before founding a city. For this mod, this wouldn't make sense, and is a needless (and exploitable) complication. Choosing tech before production should actually be a bit easier for experienced	
	players than vice versa.	

124	Restrictions on trade	
AdvCiv	·	BtS
in order to e the first city	establish a trade route, the owner of needs to explore the second city and	Plots owned by another civ don't need to be revealed. I.e. by revealing a path of road, river and coastal tiles up to any foreign tile connected to the foreign capital, trade routes are established with all foreign cities connected to the foreign capital.
		Resource trades require a connection to the foreign capital.
No trade routes with cities in occupation, and no		

trade route: anarchy.	es with cities whose owners are in	
Rationale	The BtS concept isn't that unrealistic. If on side the other half, trade can be conducted this in a Twitch video, naming trade betwe	•
	1	
	The BtS rules are also inconsistent with K-secret; the trade routes listed on the BtS c	
	•	ded plausibility. I've considered excluding It such cities could still trade across land, i.e. which case trade routes are already severed.
	,	inless there is an OB agreement? I think the ced when at war) plays better and is arguably uz remained open despite the 1995 sanc-
Tbd.		
		e connections are always symmetrical, so sn't an issue.
Rationale	(as in BtS), instead of having to wait for th gets a little confusing when trade passes t with one of the trade party (B), but not the and benefit both A and B; B continues to h	etion to be able to trade resources right away e other civ to e.g. also research Saling. This hrough territory of a third civ (C) that has OB other (A). Resource trades are then allowed ave trade routes with A, but A loses its trade y, the closed borders between A and C don't ships of B handle resource trade in both
		nning, along unowned rivers only with
Sailing. Hel		ng. Sailing help text just says "enables trade ivers"/ "Coasts".
Rationale	but that doesn't work because rivers (unlik trade networks in BtS. The distinction betw	S; possibly to make Sailing more attractive, e coasts) are rarely an important part of ween owned and unowned rivers is pedantic, his now and then on CFC). Rivers now work
Tbd.	Want rivers to speed up movement as in A Fishing needs a buff more than Sailing.	Ipha Centauri. Fishing could enable this.
civ once it h civ, or if the	ing to sign Open Borders with another OB to has revealed a land tile owned by that threse AI attitude is one level above the threshold, i.e. at Pleased in most	

Should the mere presence of a unit in a tile cause that tile to be blockaded? How do you operate, say, a winery in a tile that is occupied by enemy military? Could argue			
	Would be way too much work to get t	•	
Rationale	1	vers important maritime trade connections es or with some third party. This should not ority.	
blockaded. Disabled again. It's a bit more sensible, but too unimportant to bother.		Blockade prevents tiles from being worked despite the presence of units protecting the tile. Those units will have to engage the blockading unit to make the tile workable.	
trade.	s not use blockades in order to enable		
(To be clear hostile party	r, blockades don't allow trade <i>with</i> a y.)		
plots are aft that is not h	pass through hostile plots if these fected by a naval blockade by a party nostile to the trading civ. In particular, civ itself could blockade the plots.	Trade can never pass through hostile plots and blockades can only prohibit trade.	
See also	905 increases the speed of Galleys;	this makes them more suitable as explorers.	
Rationale	1	ne AI needs to explore coasts more reliably. kboats get picked off by barbarians at some point	
AI consider	s Galley to be suitable for exploration.	Unit AI types for Galley are only Transport and Attack. Before Caravels, only Workboat and Trireme have the Explore AI type.	
	The AI makes it a high priority to build at least one naval explorer once it knows Sailing. The AI prioritizes exploration only until meeting all civs.		
Tbd.	With Paper, one can still get the AI to should check if it can actually reach a	sign OB right away through map trading. Al any foreign tile before signing OB.	
Credits	Got the idea for signing OB more qui to 5 turns.	ckly from Civ 4 Reimagined 1.3 . They even set it	
	About the speed adjustment, see the	discussion here on CFC.	
	Once the AI is willing to sign OB with 20 turns.	another AI, it shouldn't wait for another (up to)	
Rationale	Signing OB on the first meeting has a	always struck me as strange.	
In between OB proposals to humans, there is a 20-turn delay on Quick and Normal speed, a 30-turn delay on Epic speed and a 40-turn delay on Marathon speed.		20 turns regardless of game speed	
The AI initiates OB with another AI (or proposes OB to a human) 10 turns (on average) after becoming willing to agree to an OB proposal.		20 turns	
T		AI signs OB regardless of attitude when sharing a war.	
cases. Othe gain."	erwise: "We would have nothing to		

	that wine remains available from a stockpile for one turn, and after that turn the enemy has had an opportunity to pillage the tile. Would be nice to have the option of blocking a resource for several turns without pillaging, but I worry that resources would get disrupted too frequently for just one turn, causing AI governors to reassign citizens. Anyway, CvPlot::isTradeNetwork would be the place to implement such a change.	
	structure (route, fort or city) can only be part of civ's trade network, if that structure is revealed the tile needs to be revealed in order to carry trade. Otherwise, it's sufficient if the tile is revealed, even if the tile is fogged and no structure existed the last time that it was visibl (Structures on unowned tiles are unusual thouse this isn't really a problem in BtS.)	
Rationale	Consistent with the (AdvCiv) rule that trade only works along revealed tiles and can only be conducted with revealed cities.	
See also	Somewhat important for <u>004z</u> , which lets the trade layer show trade connections on unowned tiles. Don't want the Trade layer to give away structures hidden in the Fog of War.	

125	Culture from trade routes disabled	
AdvCiv		K-Mod
-		Trade routes generate foreign tile culture in addition to raw commerce.
Rationale	The only real upside of trade culture is flavor, and I don't think this justifies the added complexity. The confusing part is that trade culture could also be added to city culture (but it isn't). Tile culture from faraway trade partners may be a disadvantage in local border disputes; difficult to say. Unimportant culture in plot help text is another problem. Very small percentages aren't shown, but this means plot culture sums up to just, say, 97% sometimes, which is confusing. (99% is OK – everyone's used to that.)	
Another issue: The Nationality bar on the city screen can show only c four different civs, and this can't be changed within the SDK.		, ,
Config	USE_KMOD_TRADE_CULTURE in Globa	lDefines_advc

126	Increased impact of handicap on gar	nes starting in later eras
AdvCiv		BtS
(except Fugrants free	ture) to each difficulty setting that technology to the AI. These free only granted when starting in the	When starting in a later era, every civ receives at least all Ancient techs. Neither human nor Al receive free techs beyond those.
	ne human player receives additional on Chieftain and Settler.	
the new fre Mathemati	to Chieftain and Monarch to Immortal, se techs are cs, Machinery, Printing Press, er and Plastics.	
receive Ironworking	to those, AI Deity and human Settler g (only AI), Alphabet (only human), Gunpowder, Steel and Refrigeration.	
AI, more ui later era: a beyond An	nits are granted when starting in a nother defensive unit for each era cient, another Worker for every 2 eras	Every civ receives additional free units in later eras. Al civs also receive free units granted by the difficulty setting. All free units are chosen based on the start era, e.g. Riflemen as defensive units when starting in the Industrial era.
Rationale	Games starting in later eras tend to be much easier to win than normal games, surely, in no small part, because the AI doesn't get a proper head start. No tech advantage, and the extra free units are relatively few compared with the total number of free units, which may even allow a human player to conquer a high-level AI right away.	
Config	The free tech is configured in Civ4HandicapInfo.xml.	
See also	301 prevents barbarians from using Copper and Horse until these resources are connected by some city. This used to be a problem with Classical starts – barbarians would have Axemen and Horse Archers right away, whereas the (AI) civs needed some 50 turns to establish access to copper or horse.	
Tbd.	The free techs aren't carefully chosen. At some point, I want to change the er techs; can reconsider the freebies after that.	
	difficult to win; I've never even finishe	alance issues that make them too easy or too ed a test game starting in a later era. Would be Medieval starts playable; these aren't <i>that</i> different Ferent enough to be refreshing.

127	Changes to Al Auto Play	
Tbd.	Options One City Challenge and Always War should apply while in Auto Play. Lots of isOption (GAMEOPTION) &&isHuman() checks to be replaced with new functions like CvPlayer::isOneCityChallenge and CvPlayer::isAlwaysWar that check isHuman() isHumanDisabled().	
AdvCiv	Al Auto Play mod	

While Auto Play is enabled, the proxy AI civs (i.e. Auto Play doesn't change player handicaps: originally human-controlled) adopt the AI however, proxy AI civs do benefit from AI bonuses defined by the game handicap. handicap. E.g., in a singleplayer game on Emperor In the example, the proxy AI civ incurs 100% difficulty, the human civ normally incurs 100% times 80% = 80% inflation. Both factors come inflation, and the AI civs 90% times 80% = 72%. from Emperor. The 90% comes from the AI handicap (Noble), and the 80% from the AI adjustment of the game handicap (Emperor). On Auto Play, the proxy Al civ also incurs 72% inflation. For simulating all-Al games, proxy Al civs should play by the exact same rules as the Rationale normal AI civs. AI Auto Play could also be used for fast-forwarding a normal singleplayer game e.g. when a human victory looks inevitable. In this case, the human Al civ should play by the same rules as a normal human. That's not what the original Al Auto Play does (see example above), and implementing it like that actually looks difficult. For development purposes, it's far more useful to treat proxy AI civs like normal AI civs. This change makes it unnecessary to take the human AI civ out of the game (e.g. by surrounding it with Ice) when running a "Battle Royale"-style AI tournament. Tbd. In scenarios with unequal AI handicap settings (e.g. Earth1000AD), the proxy handicap should be set to the default handicap configured in the WBSave for that civ. Not sure if that info is somehow accessible. Currently, the proxy handicap is set to the average of the AI handicaps. The proxy AI ignores player options, in particular Proxy AI civs don't replace improvements and "Workers leave improvements/ forests". (Probably don't chop Forests if the respective options are also fixed in K-Mod 1.45, but I'm keeping my fix to be on set. the safe side.) Minimized popups remain on the screen for some Minimized popups (from the "minimize-popups" time. option) are killed when Auto Play starts. Reminder messages and popups scheduled Reminders (Alt+M) are not shown while in Auto before starting Auto Play appear during Auto Play. Play. Rationale Probably just things idog hadn't thought of. Auto Play ends at the end of a round, i.e. Auto Play ends at the end of a proxy-Al turn. normally at the end of a barbarian turn. That During the subsequent round of AI turns, the human civ is already treated as human. means, the human civ is treated as an AI civ during the AI turns. In particular, they can't send If the human civ is not in slot 0, e.g. in a scenario, diplo messages to the human civ, so there can't it is also already treated as human during the Al be diplo popups when human control resumes. turns in lower slots. It's counterintuitive that e.g. running Auto Play for a single turn only skips over the Rationale human turn, but not the AI turns.

Diplo messages upon resuming are problematic because they force the human player to make decisions. Makes it impossible to simulate an all-AI game in chunks of e.g. 50 turns without any human influence. More generally, running Auto Play in multiple short chunks produces markedly different results than a single long run; not good.

Caveat: While there can't be diplo popups anymore right after Auto Play ends, popups are unusually frequent on the next turn. This is because the last-contacted timers of the AI civs keep decreasing during Auto Play. Put differently: The AI has much to say if you haven't spoken in a while.

Config	It's a Python change (AIAutoPlay.p	у)
Tbd.	Simulation in chunks may still not be 100% the same as a single run.	
	turn 0; for other difficulties, the World	ulty, it should now suffice to activate Auto Play on Builder is needed for giving the human civ the could automate this (special treatment for Auto e worth the effort.
Spectator r	node	
When both in Al Auto Play and Debug mode, the numan player receives messages about the following major events regardless of whether the civs and cities mentioned in the messages are known to the player's civ: war/peace, Defensive Pact or Permanent Alliance signed, vassal agreement started/ended, city conquered/razed, city culture-flipped, city or colony liberated, wonder completed, Golden Age started/ended, religion founded, state religion changed, resolution of the Apostolic Palace or UN passed, Legendary culture reached, nuke aunched/intercepted. The messages are shown in the usual colors and can be located on the map once Auto Play ends by clicking on them in the Event Log. Messages are displayed as if the player was control, i.e. based on the information availab the player's civ. Messages are displayed as if the player was control, i.e. based on the information availab the player's civ.		
Rationale	Civics changes and random events a	aren't reported because they occur too frequently.
	It would be nice if messages did not declared war on Alexander!"), but it's	refer to the player's civ as "you" (e.g. "You too much work to change this.
		o jump to locations that aren't revealed to the ecks isRevealed with bDebug=false before
See also	104v shows messages about AI war	plans when in Spectator mode.
Tbd.	Also show messages about diplo res	solutions that don't pass?
		Moreover, K-Mod 1.30 made this change: "Autoplay and change player functionality is now only available in cheat mode." However, cheat mode ("chipotle") isn't recognized in multiplayer games.
See also	135c allows Debug mode and World	Duilder in multiplever

127b	Store location info (iFlashX, iFlash	y) for most announcements
the Event Lo	og, the camera will normally focus on as something to do with the respective	Announcements about events that don't happen in a particular tile don't get associated with any tile on the map. Clicking on such an announcement in the Event Log has no effect.
completed, o	olden Age begun/ ended, project civic/ religion change, ation: Jump to the capital of the	
civ that start	ade alert: Jump to the capital of the red the war (unless it's the active as become willing to start a war.	
Peace made, PA, DP, vassal agreement signed/ broken: Jump to the capital of the civ that has initiated the treaty/ cancelation. (One might as well jump to the other capital; this is pretty arbitrary.)		
Colony libera capital.	ated: Jump to the location of the new	
Diplo vote: Jump to the location of the vote source (AP or UN); when a resolution passes, also show an indicator bubble on the map.		
Rationale	Rationale No harm in allowing these camera jumps via the Event Log. Mostly helpful for following Auto Play games, in order to jump back and forth on the map as wars ardeclared, ended etc. Indicator bubble for passed resolutions: "This is the city you need to conquer in or to stop such resolutions in the future."	

128	Al cheats less obviously with visibility	
AdvCiv		BtS
unless those		The Unit AI treats all tiles within a unit's search range as visible.
	le tiles (e.g. visible by a different Al targeted within the whole search ange.	
Rationale This (well known) Al cheat becomes very obvious when Al ships pursue hum privateers or intercept human cargo. (The search range is a multiple of the movement points, and ships have lots of movement points.)		. (The search range is a multiple of the number of
	Can't just exclude all invisible tiles because this would leave the AI completely unable to pursue units. I also doubt that AI patrols could search for enemy cargo ships effectively.	
	With my change, the AI sometimes finds targets on invisible tiles, and sometimes doesn't. This looks similar enough to human guessing and deduction, which also isn't always successful.	

129	Changes to resource placement during map generation	
See also	021b prevents Fur from being placed on hills.	
AdvCiv		BtS
of eligible tiles, and thus would normally be		The number of copies of a given resource is proportional to the number of tiles where the resource could be placed.
Rationale	Make unusual maps a little less unu good idea.	sual and more playable. Not totally sure it's a
Config	SUBLINEAR_BONUS_QUANTITIES in GlobalDefines_advc	
resources of	a kind adjacent to each other, in en placing a cluster of resources on	It seems that a cluster can theoretically fill an entire 3x3 square. The number of copies to be placed on the map in total puts a cap on this, but not on large maps.
Can certainly still get more than 2 Gold/Silver/Gems within a city's radius, but 4 or		Nothing to ensure that clusters are placed apart. The map generator can produce large clusters of precious metals/stones that make for very powerful (starting) city plots. 5 such resources aren't that uncommon.
Rationale	Starting plots with more than 2 Gems or Gold tend to be overpowered. Could also be fixed when assigning starting plots or during normalization; however, the cluster placement algorithm also scaled badly with map size, so it needed work anyway.	
See also	108 also weakens starting plots.	
Map scripts try to place at least 0.88 Silver resources per player, and only 0.78 Gold resources.		1 Gold per player and 0.67 Silver.
Gold can appear on Snow, Desert and unforested Plains, and unforested Plains, river possible, whereas Silver Silver on Snow and unforested Tundra. Both ca can appear on forested Grassland and on Tundra appear next to rivers. regardless of Forest, but not along rivers.		

Rationale		hout most of history. More importantly, Gold is es should improve the game balance a bit.	
	restricting Silver to extreme latitudes should really appear on just the san make Gold and Silver more distinct.	Grassland to make it more common. Also, is, as far as I can tell, completely unrealistic; ne tiles as Gold. The intention was probably to I'm trying to keep them distinct, but make it more bus gold rushes happened in the Australian desert, Sacramento," as a shanty says.	
	European mountain ranges have se	nned from rivers. The densely forested Central en silver rushes in the Early Modern era lso fits with Colorado and British Columbia.	
	Ancient Egyptian gold deposits and silver in Attica and Baetica also fit.		
	Gems can only appear on Jungle G a starting plot); thus distinct from Sil	rassland (though the Jungle can get cleared near ver.	
Credits	Inspired by Civ 4 Reimagined <u>1.2</u> , w	hich also makes Silver more common than Gold.	
probability o decreases e already plac	ng a cluster of resources, the f placing an additional resource xponentially with each resource ed. The potential target plots are n a randomized order.	The targets are processed in clockwise order, and each one gets the same probability (25 or 50%, depending on the resource) until the upper limit is reached.	
Rationale		cially on maps that have large areas of uniform ecially likely to receive large resource clusters	

130	Changes to AI diplo modifiers (<u>DDiplo</u>)	
See also	112 deals with vassal agreements; 141: No diplo effect from gifted GP	
AdvCiv		BtS
130a	Sustained peace	
civ is met. The decrease fro	ne turns needed per relations bonus	Years of peace are counted from the beginning of the game. The relations bonus is one for every 60 turns (and at most 2).
	Being ignorant of each other's existence shouldn't "strengthen relations", and civs that have just met shouldn't have strengthened relations. That said, don't want to make it too difficult for civs that start isolated to find partners on other continents. The decreasing threshold should also help keeping "years of peace" relevant after war in the late game – when the game may end in 100 turns, it's almost irrelevant whether relations are going to improve 60 turns from now.	
130b	Personality-based modifiers	

respect to 7	ht reduced to 45% and warmonger 75%, resulting in diplo from peace	Diplo modifier from peace weight between -6 and +4, warmonger respect between 0 and 2.	
from handicap is added (normally +1; see 148)		(The peace weight of an AI leader is apparently a measure of that leader's love of peace. It's partly randomized at game start. Leaders with similar peace weight like each other, and leaders with dissimilar peace weight dislike each other.	
,	S - 7	Warmonger respect says whether a leader is considered to be a warmonger, and warmongers like each other.)	
Rationale	I think these modifiers are intended to prevent warlike leaders from fighting inconclusive wars amongst each other while the peaceable leaders get ahead economically. Fair enough, but it's overdosed, sometimes leading to practically inseparable bonds between peaceful civs. The excessive modifiers make diplomacy overall too predictable from the beginning.		
Tbd.	When there is a large majority of either warlike or peaceable AI leaders in a game, the small minority doesn't stand much of a chance. Can easily happen when AI leaders are chosen at random. It's less of a problem with the change above, but I'm still considering to adjust the hidden modifiers based on which leaders are in the game. Could adjust the modifiers versus all AI leaders that are too popular or too unpopular overall. Don't want every game to have perfectly balanced diplo though		

130c	Rank-based modifiers	
AdvCiv		BtS
	es civs that are ranked higher on the l, but not those ranked far higher.	Civs on the bottom dislike those on top; the greater the rank difference, the greater the hate. The second doesn't dislike the first, but the last does.
longer have However, ce	ower half of the leaderboard no +1 relations with each other. rtain leaders still grant a relations is ranked beneath them (no change).	
No rank-bas	ed modifiers in the first game era.	Modifiers change a lot in the Ancient era because ranks change a lot.
are ranked o	mes that civs not yet encountered on the very bottom (or top) of the i.e. these civs don't affect relations.	The AI magically knows the ranks of unknown civs. Humans can sometimes use inter-AI diplo values to deduce the ranks of unknown civs.
ranked 7th a gradually clir game. Al Pe until overtake all his rivals Peter's modi +1, changes 5, to -1 wher player reach	sume that the human player is t the start of the Classical era, and mbs to rank 1 over the course of the ter starts on rank 4 and stays there en by the player. Let's say he meets during the Ancient era. fier toward the player then starts at to 0 when the player reaches rank in Peter is overtaken, -2 when the es rank 3, -1 again at rank 2, and 0 or takes rank 1; see the table below.	+1 until the player reaches rank 3, then 0, and -1 when the player takes rank 1. I suspect that the initial +1 is due to a bug and should be +2 until the player reaches rank 6.

Rationale	Presumably, a (slight) tendency of the AI to gang up on the leader of the field was intended. Not unreasonable, but it doesn't work: Civs that are far behind can't do much to impede the leading civs. They just hurt themselves by sulking.	
	It's not necessarily wise for civs in th is just one way to improve, war anotl	e lower half to stick together either. Cooperation ner.
Tbd.	Should probably be based on score	ratio instead of rank difference.
	es civs that are ahead of him and t are behind him, just like all the s.	Willem is the only leader that dislikes civs that are behind him, and likes those that are ahead.
Rationale	Probably a mix-up by the BtS develo	pers.
No diplo bonus from rank when the low-ranked civ is already at stage 3 or 4 of a victory strategy. Conversely, AI civs at stage 3 or 4 of a victory strategy only assign a diplo penalty to civs at victory stage 4.		
Rationale	In the endgame, score and rank bec doing.	ome unreliable measures of how well a civ is

Rank player vs. Peter	7-4	6-4	5-4	4-5	3-5	2-5	1-5
Modifier AdvCiv	+1	+1	0	-1	-2	-1	0
Modifier BtS intended(?)	+2	+1	+1	+1	0	-1	-1
Modifier BtS bugged(?)	+1	+1	+1	+1	0	0	-1

Example 130c

130d	A master can't be its own vassal's worst enemy, and capitulated vassals can't be anyone's worst enemy. Can't ask civs in a vassal-master relationship to stop trading with each other.			
Rationale	Most of the consequences of worst-enmity don't apply to the master anyway, in particular, the vassal will always trade with the master. That means, a vassal with its master as worst enemy effectively has no worst enemy at all. Perhaps OK, but certainly don't want a vassal to promote trade embargos against its master.			
	vassals should not be worst enemie	<u>UWAI</u> ignores relations with capitulated vassals; to be consistent with this, capitulated vassals should not be worst enemies. Capitulated civs are already marginalized; their enemies should be content with this.		
130e	Worst enemy updated upon relation	s change		
AdvCiv	,	BtS		
Whenever the relations value of an AI civ changes, that civ's worst enemy is immediately updated.		Worst enemy is only updated at the end of an AI team's turn, i.e. never during a human turn. Attitude is updated immediately though, so, e.g. after making peace with a human civ, if the AI attitude changes from Annoyed to Pleased, the AI will still consider the human its worst enemy for the rest of the human turn.		
Rationale	Attitude and worst enmity should be	consistent during human turns.		

130f	Trade embargo changes		
See also	001q fixes a bug in the computation	n at war and too Annoyed to ask for military aid. of the price charged for an embargo. ue as a lower bound for the AI war trade value.	
Tbd.	Would be nice to let the Foreign Advisor show the time-to-cancel for deals between other civs. Would have to happen in CvGameTextMgr::getDealString.		
	war (Alexander, Brennus, Hammura Saladin, Suleiman, Suryvarman, Wa THEM_REFUSE_ATTITUDE is counted Cautious, he can be persuaded to be when it comes to embargoes. He like this context (hired for war) and embargo is also a kind of trade and These leaders should perhaps be without only for a high price.	lling to stop trading when willing to go to war, but	
	An alert (see <u>210</u>) about AI willingness to stop trading would be helpful.		
AdvCiv		BtS	
•	vassal and peace treaties, a trade ancels all deals, including those gned.	Embargo doesn't affect deals with a positive number of turns left to cancel.	
Rationale	It's <u>confusing</u> when some deals aren't canceled, especially between AI civs because players can't see which inter-AI deals are recent. This contributes to embargos being largely irrelevant, and allows players to undercut AI embargo requests by renewing resource trades every 10 turns.		

Can't propose a trade embargo if currently Except for the diplo penalty (negotiated a trade trading with the target. Once enacted, the civ that embargo), the embargo does not affect the civ proposed the embargo is affected by it as well, that proposes it. i.e. the target won't talk to the instigator for some 20 turns, though there is no diplo penalty for having "stopped trading with us", only the penalty for negotiating a trade embargo. Exception: A master can always tell its The vassal asks for compensation. capitulated vassals to stop trading; this does not disrupt the trades of the master. Moreover, the capitulated vassal agrees to the embargo without asking for compensation. The master still receives a diplo penalty from the embargo target though ("negotiated a trade embargo"). When a capitulated vassal breaks free or when a If e.g. a master asks its vassal to stop trading civ capitulates, all stopped-trading memory of with a rival, the rival continues to not talk to the and about that civ is deleted. vassal even if the vassal breaks away. Rationale Trading with a civ after negotiating an embargo seems implausibly hypocritical. The precondition for proposing an embargo (having no current deals with the target) is needed because, otherwise, embargo proposals could be employed to terminate uncancellable trades at will. This would be problematic in the case of per-turn war reparations. Regarding the exception for capitulated vassals: Colonies being allowed to trade only with the mainland was a common practice in mercantilism. I'm keeping the diplo penalty because I don't want players to routinely enact embargoes after accepting capitulation; that would be a bit tedious. Tbd. Should perhaps make another exception: "As part of a peace deal, the losing side can agree to an embargo against a third party even if the winning side is currently trading with the third party, and the embargo does not cause the winning side to stop trading with the third party. The only negative consequence for the winning side is a diplo penalty from the third party." Might be too complicated or difficult to remember though, and could clog the trade screen. When asked to stop trading, the AI assigns OB doubles the trade value of the embargo, greater trade value to OB while at war. regardless of war. Exception: trade vaue not increased when the civ that asks for the embargo is at war with everyone that the contacted civ is at war with. OB are potentially more useful at war. Canceled OB can prevent the AI from reaching Rationale its target cities. Unlikely to be a problem when the civ who's asking is a war ally. Tbd. A proper evaluation of an OB agreement while at war would be too much work to implement. But the AI should generally be very reluctant (possibly refuse) to sever OB while at war and also while preparing war. The latter part is problematic because it could expose AI war preparations. Trade value charged by the AI for an embargo No impact of attitude toward the civ that pays: reduced by 25% if Pleased toward the (human) only the attitude toward the embargo target

civ that asks for the embargo, by 50% if Friendly. matters.

Rationale	Embargoes seemed slightly overcosted overall (now that the preconditions are stricter), and both attitude values should matter. At Annoyed attitude, the AI refuses embargo trades anyway; therefore no point in a cost increase when attitude is low.		
See also	1040 uses the embargo trade value as a lower bound for the war trade value (sponsored war).		
of a peace tr account of a enemy and t	eaty, the AI doesn't refuse on ttitude. Attitude (toward the war oward the target of the embargo) still he trade value that the AI assigns to	Normally refuses: "We don't like you enough" or "we couldn't betray our close friends".	
Rationale	enemies of the winning side, and the	n a war to stop trading e.g. with remaining war e losing side should be open to this. Similarly, the asked to change its religion as part of a peace	
See also	Similar issue with war trades as part Similar rationale for <u>132</u> (change civ		
Refuse-to-ta on average.	lk duration after embargo is 22 turns	30 turns	
Rationale	Seemed a bit long what with all the dynamic.	other changes that make diplomacy more	
also doesn't value toward	vs don't ask for embargoes. The Al ask for an embargo if the relations I the human is the same as toward emy or only one higher.	Typically, if the AI is Furious toward a player, then that player is him-/herself the worst enemy. When the AI is Furious toward multiple teams, and the player is not the worst enemy, then the attitude toward the human doesn't prevent embargo requests.	
Rationale	Not trading with other enemies of the And shouldn't keep digging when rel	e AI is expected too much when already Furious. ations are already at rock bottom.	
	The relations-value clause should pr	event worst-enemy oscillation.	
Power ratio i charges for a		Only the game turn, number of cities, attitude values and current deals matter.	
Rationale	An embargo makes a war at a later time more likely. Don't want humans to set a peaceful AI that is getting ahead in tech on a collision course with a militarily more powerful civ through an embargo; or at least not so easily.		
130g	Relations penalty for rejected demand lifted during war		
turns, and it's	civ has been at war for at least 10 s a war the AI civ started, it forgets demands rejected before the war.	Memory about rejected demands only decays over time, and quite slowly: on average by 1 every 150 turns.	
Memory about demands is also erased when a civ signs a vassal agreement. The vassal forgets that its demands were rejected (but other civs continue to remember demands that the vassal rejected).		Vassals can't make demands, but they remember rebukes that happened before signing the vassal agreement.	

Rationale	To make reconciliation after war easier. (Also, tribute demands are perhaps more common with UWAI.)		
	<u> </u>	has been avenged through war. (If the war was y, had been wrong to make demands.)	
		upon declaring war could obscure the fact that the rebuke wouldn't be visible anymore on the LO turn delay.	
130h	No war-on-friend penalty for attacking	ig vassals	
See also	130y deals with reduced declared-w	ar-on-us penalties from vassals	
civs ignore their master	ning war-on-friend penalties, master heir vassals, and vassal civs ignore and the master's other vassals.	When a master civ is attacked, the aggressor gets a diplo penalty for declaring war on the master and – if the master likes its vassals – a penalty for attacking the vassals. Similarly, the	
	war ally does not lead to a penalty of the target (no change).	vassals resent the attack on their master, and each vassal may resent the attack on the other vassals (of the same master).	
	riend penalty from anyone for capitulated vassal.	Can get a penalty both for the master and its capitulated vassal.	
Rationale	The "You declared war on us!" pena normal relations with a vassal after h	lty suffices. Should make it a bit easier to have nelping it break free.	
	War on capitulated vassal: Relations never matter; see change <u>130v</u> .	s toward a capitulated vassal should basically	
about the att recently atta	No penalty if the AI civ has war-on-friend memory about the attacked civ and the attacked civ has recently attacked a liked civ (i.e. the liked civ has war plan "attacked" or "attacked recent").		
Rationale	If the AI is unhappy about a civ under attack, it shouldn't be unhappy about a third civ attacking the aggressor (even if the AI still likes the aggressor).		
Tbd.	Not nice that this depends on information that the player can't see (Al war plan type).		

130i	Diplo modifier from Open Borders (OB)	
AdvCiv		BtS
the OB coun each time wi This probabi from trade ro	at an AI civ has OB with another civ, ter of the AI is incremented twice, th the same probability (cf. 130k). lity is based on the AI civ's profit outes with the other civ and the seness value (cf. 107) between the	The counter just counts the number of turns that the two civ have had OB.
Rationale	It had been too easy to please the AI, and, consequently, there wasn't enough warfare overall. See for example this game report of mine played with v0.87, prior to change 130i. In particular, civs that never had much to do with each other were often unwilling to go to war when they came in closer contact through Galleons or conquest.	
See also	149 has the same aim.	

	out OB decays at a rate of 1.7% when no longer open.	OB memory never decreases. When borders are closed, the relations bonus is suspended until they are open again.
The OB me	emory has an upper limit of 60.	The relations bonus is +1 for every 25 turns. Although the bonus is capped at 2, the OB memory keeps increasing after 50 turns with OB.
Rationale		nory and counters decay (130r, 130k). Regarding live lasted for, say, 250 turns would never decay to nus.
130j	Friendly AI more resentful about bad	actions, Annoyed Al happier about good actions
Tbd.	Should Pleased AI civs also be toucl	ny?
When an action displeases the AI, it adds 1 to- corresponding memory if it's already Annoyed or Furious, 3 if it's Friendly and 2 otherwise. When an action pleases the AI, it adds 1 if already Friendly, 3 if Annoyed or worse and 2 otherwise. This results e.g. in -4 relations for a DoW on a Friendly civ, and only -2 if they're Annoyed.		The AI stores separate memory about each civ and for each type of action, e.g. DoW or an accepted tribute request. When a diplo action occurs, the respective memory is increased by 1. The current AI attitude has no impact on this. (Although the AI e.g. doesn't make tribute demands at Pleased.)
	e attitude-based logic. Memory is by 2 in all cases.	
This faster increase and decrease of memory is evened out by 100% faster decay than in BtS for all memory types, and the impact of each remembered action is halved.		The decay speed depends on the memory type and leader personality. E.g. Alexander remembers accepted tribute for 50 turns on average. That said, he could also forget about it
Since each action normally corresponds to a		within just 5 turns or still remember it after 115 turns (both ca. 10% probability)

completely forgotten after a few turns, or to be remembered fully for a long time. "You razed our cities/ a holy city" and "You nuked

us" work differently; see 130q. (But not "You nuked our friend".)

memory value of 2, it's unlikely for an action to be turns (both ca. 10% probability).

Rationale	To make relations more dynamic. Also more plausible that a civ leader would be more indignant about a DoW by a friend than by an enemy. The decreased randomness is a welcome side effect.	
	It doesn't make sense to base the diplo penalty for razing and nuking on attitude because these penalties only occur when already at war, and, then, the enemy attitude is usually Annoyed or worse. One could, alternatively, treat raze and nuke like the other diplo actions, but increase their base penalties; however, this would also affect razed cities with culture of non-war parties (which aren't necessarily Annoyed), and the BtS base penalty of -2.5 is already severe in this case.	
	I've disabled the core of this change in v0.91 because it's a change that players need to know about, but that actually rarely matters. It can also create a counterintuitive incentive to keep relations below Friendly.	
	The more fine-grained memory counting remains in place.	
130k	Some randomness added to AI diplo counters	
See also	130i deals with the OB counter, and 149 with resource trade.	

Counters relevant for diplo increase and The AI keeps track of the number of turns spent decrease probabilistically by either 0, 1 or 2 per in a certain relationship with another civ: war/peace, shared/opposed religion, shared turn. civics, resource trade, defensive pact, OB, When the condition for increasing a counter is shared war. E.g. the defensive pact counter is not met, the counter is decreased by 1.7%. increased by 1 on every turn that the two civs have a defensive pact, and decreased by 1 otherwise. While memory decay (130i) is too unpredictable in BtS, the counters are too Rationale predictable. E.g. the "years of peace" bonus kicks in after exactly 60 turns. Exponential decay should make diplo bonuses from counters less sticky. The probability of increasing or decreasing a No game speed adjustment. counter is adjusted to the game speed setting. While a civ is in the Ancient era, the probability is divided by the Growth modifier (e.g. 150% on Epic speed), after the Classical era, the divisor is the Golden Age modifier (e.g. 125% on Epic speed) and, in the Classical era, it's the mean of Growth and Golden Age modifier (e.g. 137% on Epic). Rationale On slower speed, more trades and wars tend to happen throughout the game than on faster speed, but the difference is not that great, so the Golden Age modifier seems like a good compromise. The early game is special because early wars are rare, so the peace and Open Borders counters usually increase monotonously until the Iron Age or so, and at that point, the relations bonuses often make AI leaders unwilling to attack each other on Epic and Marathon speed. Hence the extra slow decay during

the first game era.

affected?

See also

130I	Accepting an AI request reduces me	mory about a past rebuke and vice versa
AdvCiv		BtS
(disabled b	y default since v0.85)	
civ, memor the same t denied req granted re- adds 2 occ	In diplo request is approved by another by about previously denied requests of the ype is reduced by 1. Likewise, a suest reduces memory about previously quests. Since each request normally currences to memory (see 130j), and 1 does not always have a visible	
The following request types are affected by this change: help, tribute, change religion, change civics, join war, stop trading. Requests of differing types do not affect each other; e.g. granting tribute does not erase memory about denied help.		

130r factors game speed into memory decay. Should contact frequencies also be

Rationale	Another means to turn bad relations around, and vice versa. Fairly low-key, I think Multiple AI requests in a row don't happen often, and only 1 memory is subtracted	
	After some testing, I find that I never pay attention to this, and the other mechanisms for improving relations seem sufficient. Disabled in order to make the mod a little less complex.	
Config	Can enable this change again through ENABLE_130L in GlobalDefines_advc.xml.	

130m	Shared-war diplo bonus based on wa	ar success
AdvCiv		BtS
+1 relations for currently sharing a war (no change), more than that only if the one side has had losses in the war (i.e. is at least in some need of assistance) and the other side has also had losses or has inflicted losses on the shared enemy (both count equally). The exact formula is complicated; see AI_getShareWarAttitude in CvPlayerAI.cpp. The total relations bonus is capped based on leader personality (no change). Moreover, the bonus can't go higher than 2 unless the teams have shared a war for at least 8 turns; another 8 turns are required for every further point.		The AI counts the turns spent together at war (shared-war counter), and for every 8 turns, increases relations by 1 up to a limit that depends on the AI leader. This counter never decreases, meaning that the relations bonus remains for the entire game. It is only suspended while the former war allies are at war with each other. The shared-war counter also mattery for Permanent Alliances. The AI only agrees to those after at least 40 turns of shared war.
remembered but decay by still lasts). Ti	nd losses) in the shared war are d by the AI beyond the end of the war, y 1.5% per turn (even while the war he relations bonus for a remembered is suspended if the former ally isn't current war.	
	war counter decays by 0.1 per turn) when no war is being shared.	
The everlasting relations bonus was reported as a potential bug for the <u>Unofficial Patch 3.13</u> , but didn't get patched, and I agree that the BtS behavior is probably deliberate. That said, a permanent relations bonus is clearly too big a reward for just staying at war. My change should ensure that you need to fight alongside the AI in (somewhat) good faith in order to get the relations bonus.		nd I agree that the BtS behavior is probably elations bonus is clearly too big a reward for just isure that you need to fight alongside the AI in
	I don't think players need to know the works pretty intuitively.	e specifics of the war success formula; I hope it
•		Shared wars can bring a master and its capitulated vassals closer together.
No defensiv	e pact bonus for capitulated vassals.	All vassal agreements are treated as defensive pacts when it comes to relations bonuses.
Rationale		var by their masters. They should generally be red war experience can make up for this

Al less likely to ask for military aid if the war is still recent; same frequency overall. If Annoyed toward the player, the AI asks for an embargo instead of joint war. Past wars by the human don't matter.

Al civs on whom a human civ has declared war in the past don't ask that human civ for military aid. but the current attitude isn't an obstacle.

the player recently made peace with.

Also less inclined to ask for war against a civ that Can't ask if there's peace treaty, i.e. for 10 turns; beyond that, recent peace doesn't matter.

Rationale

A joint war is asked too much from a civ that the AI considers to be an adversary. (Or they could ask, but they shouldn't be mad when denied.) Embargo requests should generally be more common when the AI is at war.

If the player has recently been at war with the target, then, apparently, the player is unwilling or unable to defeat the target. Also don't want the AI to drag players into the same war repeatedly.

Fighting against units inside another civ's borders War success has no impact on the shared-war is extra effective at increasing the shared-war memory. Of course, these units need to be hostile to the tile owner. Losing a unit in such a fight counts as much as defeating a hostile unit.

diplo, no matter where it occurs.

Barbarians count as hostile in this context, i.e. it's possible to get a "mutual military struggle" bonus without even sharing a war, just by fighting barbarians inside the other civ's borders. Fighting barbarians elsewhere doesn't help though, and the bonus won't exceed +1 unless there is or was previously a shared war.

Units with hidden identity (i.e. Privateers) also count (but not if the Privateer belongs to the plot owner).

Rationale

If someone engages enemy units in the AI's territory, that someone is really being helpful, and not just competing for loot; the AI should appreciate that. Regarding barbarians, I sometimes find that my, say, scouting Chariot could help an AI civ against barbarian invaders, but BtS gives me no incentive to do so. The change should make these situations more interesting.

If **UWAI** is enabled, the AI does not ask the player to join a war when it thinks that this would be disastrous for the player. This is checked by letting the proxy AI (see 130u) compute the player's war utility. The AI may ask for an embargo instead.

The human position is not considered by the AI.

Rationale

Would prefer to let the player decide whether a joint war is a bad idea, but the player shouldn't be punished with a diplo penalty (help refused) for not being stupid.

130n	Religions that the AI has only recently encountered cause a lower diplo penalty	
AdvCiv	BtS	

No diplo penalty for different religion from Al civs that don't know a single city with that religion. Once they do encounter the religion in a city (from exploration, map trade or because the religion spreads), it takes 8 turns for the diplo penalty to switch on.

The diplo penalty applies almost fully (up to -3) upon meeting a civ with a different state religion. After 5 turns, it gets 1 worse.

Rationale	To help initially isolated, religious AI civs to catch up through tech trade once they meet their rivals. In BtS, everyone tends to be Annoyed toward the newcomer. Should also lessen religious animosity in the early game, but won't delay it for long.	
	Also doesn't make sense to me that a civ leader instantly hates a religion when he/she first hears about it.	
130o	Changes to made-demand memory	
See also	130v prevents vassals from acceding to tribute demands from rivals. 144: refusal of gift request.	

When a human player declares war on an AI civ (primary DoW; not through DP), and that AI civ remembers having paid tribute to the player, the AI civ and all non-vassal AI civs that it has met set their recent-demand memory about the player to 8, which (due to change 130j) means that they won't consider any requests for help or demands for tribute by the player for (on average, on Normal speed) 80 turns.

Accepting tribute results in a 10-turn peace treaty. After that, there is no particular penalty for declaring war despite tribute.

If the AI denies a demand for tribute, the human player does not receive a diplo penalty. Only granted tribute results in "You made an arrogant demand", and this memory decays after 30 turns on average. I.e. the only negative consequence of a denied demand is that the recent-demand memory increases.

"You made an arrogant demand" regardless of whether tribute was granted; never goes away.

Accepting tribute still results in a peace treaty.

An AI civ that is attacked despite having paid tribute also increases its declared-war-on-us memory as if it was Friendly toward the attacker, which normally results in a -4 penalty.

When an AI civ declares war (primary DoW) or signs a vassal agreement, it sets all its arrogant-demand memory to 0.

-3 regardless of circumstances.

Rationale	before attacking them anyway. Not at	yers to demand tribute from civs about 10 turns t all how tribute should intuitively work, not how it a human player, and not an interesting decision.	
	Could go about improving this in many ways. My approach is supposed to be low-key and low-effort. I removed the penalty for failed demands because players need to be able to tell if a civ has actually paid; if it hasn't, it's OK to attack. Moreover, a penalty for a failed demand encourages reloading.		
	Not sure if the penalty (no requests for impossible to routinely receive tribute	or 80 turns) is painful, but at least it makes it before going to war.	
	Not ideal that the safety period is tied	to memory decay, and thus randomized.	
		nange to AI civs that declare war after receiving quest or demand anything from each other, so emory would have no effect.	
		arrogant demand" penalty for unsuccesful tribute diplo memory ("exacted tribute") to distinguish the	
Config	The 80 turns are customizable in GlobalDefines_advc.xml.		
Tbd.	Arrogant demand should be rememb 30 turns is too long; try 25.	ered for a non-randomized period of time. Also,	
	Would be nice to show info/ a reminder about this change on the diplo screen, befo or after the player makes a demand; however, the text with which the AI responds to demand is also used for vassal tribute (which doesn't cause "arrogant demand" memory) and "We demand that you give us this in tribute" mustn't take up more that one line because it's always shown while the player arranges trades. Could show a message I guess (outside the diplo screen)		
		dd only 1 to recent-demand memory; lower e code from CvPlayer::handleDiploEvent into s.	
	•	Gandhi is the only leader who doesn't mind tribute demands.	
Rationale	why do the other AI civs not care whe	dn't apply to Gandhi, which would be strange: en Gandhi is attacked after paying tribute? he may well be the leader with the most extreme	
tribute dem recent requ demand me only increas long as in E considered. Making requ	and because it still remembers a est or demand (both based on recentemory), recent-demand memory is sed by one, meaning it'll take half as btS until the next request/ demand is uests and demands can't increase the	Each request adds fully to the recent-request memory, meaning that, if the AI still remembers one recent request when a new request is made, it takes 40 turns on average until another request is considered. Also, each tribute demand (regardless of success) further worsens relations, up to a maximum of 10 demands. I.e. one can worsen relations almost arbitrarily within a single turn.	
Rationale	Thanks to change 130j, there's now a begging. 40 turns is awfully long.	a lighter punishment available for aggressive	

If UWAI is enabled:

the duration of the peace treaty) whether a human has recently accepted a demand.

While the peace treaty from the demand lasts, the AI doesn't plan war against the human. After the peace treaty, so long as the demand is remembered as recent, the AI treats the human as if its attitude was at least Pleased (as far as war planning is concerned).

The AI remembers for 10 turns on average (plus Only remembers "You gave us tribute" (for 50 turns on average), but not whether the tribute was granted recently.

> The BtS AI never plans war during a peace treaty, but the K-Mod AI does; and the K-Mod AI is able to declare war shortly after the peace treaty ends.

Rationale

Since humans are now encouraged not to attack shortly after receiving tribute, it seems like a double standard when the AI does it.

130p	Fair-trade bonus and rival-trade penalty reworked	
AdvCiv		BtS
normalized g score of both accumulated (Normal spec proportional t	trade is made, a score based on the old value and the current game parties is recorded. The score decays by 1% each turn ed). The effect on relations is to the remembered score, and bit if the two civs have only recently	Raw gold values are recorded without adjustment for game speed or game progress, and don't decay. When computing relations, the total recorded gold value is divided by the has-met counter, i.e. the number of turns the two civs have known each other.
	The BtS formula works OK for Normal speed in the first third of the game, but becomes too sensitive later in the game (because trade values increase faster than the has-met counter), and on slower game speed settings. It also produces weird results for civs met in the middle of the game; a small gift can be enough for a +4 bonus or -4 penalty, and modifiers can decrease rapidly as the has-met counter increases.	
	exponential decay each turn (instead and has-met counters). Game score	by recording normalized trade scores and applying d of implicit decay through increasing trade values seems well suited for computing trade scores use at a similar pace as trade values.
	each other for a long time than betw	tend to be higher between civs that have known een civs that have recently met. It does, e has-met counter, but the effect is now much
Tbd.	Make this more sensitive when tech	trading isn't allowed.

significantly is based on have had Olopen. OB (and De fair trade bomemory. Re	ers with a worst enemy contribute to the relations penalty. The impact the number of turns that the two civs B. None if the borders aren't currently fensive Pact) have no impact on the mus, and don't contribute to trade esource trades add to to trade bugh the impact is normally small.	OB and DP factor into the trade memory for both fair trade and enemy trade, but the deal value is so small that the impact is negligible. Resource trades don't matter for trade memory. All ongoing deals can cause the AI to demand a trade embargo.	
canceled (e	ses to sign a DP if a DP was recently explicitly canceled or through a war one of the signatories).	The AI refuses to sign recently canceled OB, but, for DP, there is no such restriction.	
Rationale		y civ, may even be crucial at wartime, so I don't trade embargo is a sufficient penalty.	
	deals immediately reduces the enem	e trade memory, so that cancelation of those ny trade penalty. This can't be abused (in I DP just for one turn because of the AI's refusal to	
	DP needed this kind of restriction an	yway; too easy to flick DP on and off in BtS.	
See also	130t factors attitude and worst enemy into anger about rival DP. dlph.3 keeps DP intact after a foreign DoW. 550a gives civs that have fallen behind better deals by adjusting trade values. This adjustment factors half into the trade score relevant for relations.		
Tbd.	May have to dial this up once there is tech diffusion from OB.		
	Should perhaps only refuse to reinstate OB/ DP if the other side cancels them. Not quite easy to implement as cancelation memory is added in CvDeal::endTrade; would have to move that to CvPlayerAI::AI_doDiplo.		
	Peace treaties should perhaps also for a gift or tribute to avoid getting as	add to the enemy trade penalty. Can currently ask sked to join a war.	
"Our defensive pact proves" applies only when currently in a DP.		Doesn't check if currently in a DP. The relations bonus is based on the number of turns spent in a DP. That number counts backwards when not in a DP.	
Rationale	Rationale More intuitive this way, and consistent with how the OB relations bonus works.		
	Reduced impact of OB and resource trades if the worst enemy has OB with many civs.		
Rationale	An AI civ can't afford to be mad at everyone. This is less of a problem for tech trades because one civ can only do so much tech trading.		
Decreased t	the impact of gifts vs. trades a little.	The AI tracks both gifts and traded items. Gifts are hated three times worse than traded items.	
Rationale I guess the idea is that trades aren't so bad because the worst enemy has to give something away too. But trading is dominated by tech trades, and giving away tech doesn't really hurt the worst enemy; it's very much win-win.			

Reduced impact on rival trade if the AI relations toward the enemy and the enemy's trade partner are similarly bad.		When an AI civ dislikes two civs equally, and one of these enemies trades with the other, the distinction of "worst enemy" can oscillate between the two.
When the worst enemy of an AI civ changes, that civ reduces its rival-trade memory about trades with its (former) worst enemy by one third.		Even if the AI reconciles with its worst enemy, it continues to be mad at civs that previously traded with its former enemy.
Rationale	Both changes are aimed at preventing situations where a civ that trades with the worst enemy becomes itself the worst enemy. This can seem erratic. That said, even when the worst enemy changes, "you've traded with our worst enemies" remains true I've considered halving the memory, but that could drop a -3 penalty to -1 due to rounding, which seems a bit much.	
See also	130f prevents stop-trading demands when relations toward the player are already almost as bad as toward the worst enemy.	
When picking the worst enemy, civs with whom the AI is at peace are only considered when the AI isn't at war with anyone. Exception: Dogpile wars (e.g. on request of another civ) have no impact on worst enemy.		Worst enemy chosen only based on attitude.
Rationale	Trades with a war enemy are much more likely to harm the AI than trades with some cold-war foe.	
See also	001e fixes a bug that causes the AI to make a stop-trading demand against a civ that has just stopped being its worst enemy.	

130q	Nuke and raze memory based on city size	
See also	130j exempts raze and nuke memory from being affected by attitude; 650 deals with other changes to nuclear war (minor so far).	
AdvCiv		BtS
When a city is nuked, the AI owner remembers this as 1 to 3 bad actions depending on the importance of the city. Nukes that don't affect a city are counted as 1. If the nuke is counted as 1, partners of the nuked civ don't get upset ("you nuked our friends").		Each nuke counts as 1 bad action (which is equivalent to 2 bad actions given change 130j), even if it only hits a ship in the middle of the ocean, and nukes always trigger "you nuked our friends"
		friends". Each razed city counts equally (unless it has 0
Razed cities count as 2 bad actions in the case of a significant city, otherwise 1.		city culture and a dead civ has the highest city culture; see change <u>099</u>).
Rationale	It should make a difference whether or some backwater.	a city is hit at all, and whether it's, say, the capital
Raze anger generally seems a bit high, or now, lower the anger a bit overall by exem		gh, or just ineffective at discouraging razing. For exempting minor cities.
Tbd.	The raze mechanism needs to change so that it takes multiple turns (or multiple units).	
The raze popup should say how great the anger will be.		at the anger will be.
owner of the	The AI isn't upset about a nuked friend if the owner of the nuke is or used to be a friend that has itself been nuked at least as badly. The AI only checks whether it's at least Cautiou toward the victim.	

Rationale	Don't hate both sides of a nuclear war if it's just tit for tat.	
AdvCiv		K-Mod
Al doesn't disband nukes when in financial trouble unless no units other than cargo units remain.		As far as I can tell, nukes are disbanded before most any unit. BtS tried to save expensive units, which is fine in the case of nukes, but K-Mod focuses on XP, which is generally better, but fails for nules.

130r	All Al diplo memory decays; see the	table in the DDiplo chapter.
See also	130y further decreases declared-war memory 130o deals with memory about tribute demands	
AdvCiv		BtS
incidents of a	(power law) decay: The more a kind the AI remembers, the faster it et each of them.	Decay is linear in the number of turns that have passed.
Rationale	There should always be a route to reworth pursuing).	econciliation (though it doesn't always have to be
speed using Golden Ages	bbabilities are adjusted to game the same (moderate) modifier as for 100% slower decay on Marathon, on Epic, 20% faster on Quick	The various AI memory values are decremented each turn, each with its own probability. The probabilities are the unaffected by the game speed setting.
Rationale	The contact delays are unaffected by game speed, which means that the AI does e.g. ask for help more often in a Marathon game than in an Epic game; however, there aren't normally twice as many requests on Marathon than on Epic because certain other conditions need to be true for each specific request, and other remembered events, such as declared wars (now subject to decay as well), aren't controlled by contact delays, and don't happen that much more frequently on slower settings. So, a middle ground is needed.	
Tbd.	Perhaps the contact delays should be increased a bit on the slower settings. It would make sense to tie help requests to research speed, but, for hired war or requests to stop trading, this would be too slow; so, again based on the Golden Age modifier, I guess	
See also	130k factors game speed into memo	ry increments.
Transformed the independence bonus into a memory-based bonus to let it decay. It's treated as 10 memory decaying at a rate of -1 every 30 turns on average (Normal speed). A liberated colony is forever +10 grateful to its old homeland.		
Rationale	Just to be consistent with the "every	thing decays" paradigm.
	decays by 3% each turn; that's a 75% after 10 turns.	War success doesn't decay; only reset to 0 when a war ends.
Rationale	In long wars, initial successes tend to	o have too much weight.

	Initial successes should perhaps be ignored entirely, or decay very quickly because they're often owed to surprise and thus not a good estimate for the future course of the war.		
		a war isn't smart because war could break out lot of code assumes that war success is 0 when change.	
See also	<u>UWAI</u> remembers the overall outcom	e of a war before war success is reset.	
	or war-on-friend memory while at	No decay of either memory type ever.	
	More plausible that forgiveness can't happen while the transgression is ongoing. Also, war-on-us memory was decaying too fast without this restriction.		
_	Recently-canceled memory (about OB, DP and VVA) can only decay half (from 2 down to 1) while at war. No recently-canceled memory about DP and VVA. Al often willing to sign OB right after a wends.		
See also		nemory for DP and <u>143</u> for VVA. <u>130</u> j counts s why canceling a deal sets recently-canceled	
	'You stopped trading with us" (MEMORY_STOPPED_When a team agrees to an embargo, the invisible		
,	TRADING) is remembered for 60 turns on MEMORY_STOPPED_TRADING_RECENT count is incremented and lasts for an average 25 turns		
embargo," and neither of these decay while there (change <u>130f</u> : 22 turns). Additionally, the			
	oped-trading memory	MEMORY_STOPPED_TRADING count is permanently	
(MEMORY_STO	PPED_TRADING_RECENT).	increased, leading to the relations penalty.	
Rationale	The relations penalty shouldn't disap	pear while the embargo is still in effect.	

130s	Accepting to join a war gives +1 relations	
AdvCiv	'	BtS
war aid, this come to our	nan player accepts an AI request for is remembered as "You agreed to aid in wartime." for 100 turns on Normal speed).	The relations effect, including the explanation text, is implemented, but disabled in Leaderhead XML. The duration is set to 150 turns on average.
isn't sharing	s suspended when the human civ any war with the AI civ and the AI civ least one war.	
Rationale	The thankless help requests bother some players; military assistance shouldn't be treated as a matter of course – that's what defensive pacts are for. Perhaps the original developers felt that the shared-war bonus is enough reward for a declaration of war, but now that the shared-war bonus is harder to get (change 130m), it should be OK to reward the granted request specifically. 150 turns seems a bit much though.	
Config	Can be disabled in GlobalDefines_advc.xml. (Or in Civ4LeaderHeadInfos.xml, but there, the change would have to be made for each leader individually.)	
See also	130m should make the timing of help requests more predictable. 104i (UWAI) makes the target of a joint war refuse to talk as in BtS, thus preventing the hired civ from making peace immediately. 145 also suspends a diplo bonus when the human is no longer in compliance.	

130t	Diplo penalty for Defensive Pact bas	ed on relations toward third party
	130p makes the AI refuse a DP if rec trade and fair trade diplo.	cently canceled, and exempts DP from enemy
AdvCiv		BtS
civ Y for havi X is based on no penalty if DeclareWar	ing a defensive pact with a rival Z of n the attitude of X toward Z. There is the attitude is one higher than the Them threshold, or when X also has or when X is too weak to attack Z	No penalty if X has a DP with Y; attitude doesn't matter.
e.g. Darius, a Pleased for e for Catherine Pleased in th	ewarThem threshold is at Annoyed for at Cautious for e.g. Hannibal and at e.g. Julius Caesar. (And at Friendly e, but this is no different from his case because I'm using the us 1, and Friendly is the highest aude.)	
	the negative DP diplo in one place ar satisfy X and Z unless they like each	nemy trade diplo, and I think it's better to have all nyway. A DP of Y with both X and Z shouldn't other. In this constellation, Y threatens war on X fend X. Y also promises to protect X; but this is to that).
	the Leaderhead XML, which is Caution of the sign DP shouldn't necessarily be forg	using the DefensivePactRefuse threshold from ous for some leaders, but a leader that is quick to giving about rival DP. (The opposite could be true: rtant, and are therefore worried about rival DP.)
	Warmongers tend to have high Decl declare war). These leaders should b	areWarThem thresholds (easy to convince to be bothered most by DPs.
Al refuses to must be jokir	sign DP without OB: "Surely, you ng."	
Rationale	How are you going to defend us with	out entering our borders??
	rival peace vassals works the same r about defensive pacts.	see 130w
Rationale	Voluntary vassal agreements are mu	ch like defensive pacts.
See also	About capitulated vassals, see <u>130w</u>	-

130u	Proxy AI treated as Cautious	
AdvCiv		BtS
The AI running in the background, ready to take over for a human player, is Cautious toward everyone no matter what happens.		The proxy AI computes its attitude just as if it were in control.

Rationale	Should only make a difference when a player drops out in multiplayer. With my change, the proxy AI e.g. doesn't take note of trades with the human's worst enemy (doesn't have one) until the AI takeover. This is more fair to the remaining players because they can't see who the worst enemy of the AI is until it takes control.
Tbd.	There are probably some places in the code where a proxy AI remembers something based on AI leader attributes that shouldn't apply to a human. Less problematic than the attitude-based behavior.
See also	130v lets capitulated vassals mimic their masters' attitude. In the case of a human master, this attitude is Cautious.

130v	Masters are held responsible for their cap. vassals; cap. vassals as zombies	
See also	K-Mod disables vassal-master attitude sharing; <u>UWAI</u> disregards capitulated vassals as war targets; <u>130d</u> makes capitulated vassals ineligible as worst enemies. <u>130t</u> bases the "vassals to your empire" penalty on attitude in the case of peace vassals, and 130w penalizes expansionism through vassals and conquests. <u>130y</u> and <u>130h</u> reduce war-based diplo penalties for vassals, taking into account that vassals don't have a choice in starting wars. <u>099c</u> prevents master cities from flipping to vassal, and <u>025</u> reduces the culture spread of capitulated vassals. <u>143b</u> prevents capitulated vassals from building nukes. <u>014</u> makes capitulated vassals ineligible for team votes, stops them from pursuing victory and from building great wonders. <u>dlph.25</u> prevents capitulated vassals from defying resolutions. <u>112b</u> changes conditions for capitulation. <u>130f</u> lets capitulated vassals agree to embargoes for free. <u>036</u> (gold available for trade based on attitude) disregards the attitude of capitulated vassals. <u>033</u> stops capitulated vassals from training Privateers.	
	CFC discussion about the relationship between capitulated vassals and their masters: <u>Link</u> .	
Tbd.	Considering to turn capitulated vassals into voluntary vassals after some time; perhaps after 30-35 turns. Would only need to implement a popup asking the mast to sign the new agreement or else free the vassal.	
	Some way for a master to free a voluntary vassal would also be nice.	
	Capitulated vassals should perhaps only be allowed to trade tech with their masters. Or just prevent them from brokering to other civs. That said, the AI currently keeps its vassals (capitulated ones too) at arm's length tech-wise; that might have to be changed if vassals can't trade or broker.	
AdvCiv	BtS	

If a capitulated vassal

- razes a (holy) city;
- trades with someone or someone's enemy;
- has OB with someone's enemy; or
- nukes someone (but not just someone's friend)

half of the resulting relations modifier is applied to the vassal, and half to the master.

Relations penalties about shared borders are also shared between vassal and master.

In team games, the penalties apply to the leader of the master team.

Actions of a vassal don't reflect on the master. but civs are generally upset about "rivals" being vassals to the master's "empire", and vassals are possible war targets. Prior to K-Mod, the Al attitude toward the master was generally lowered based on the attitude toward the vassal.

Rationale

My thinking is that there shouldn't be grudges against capitulated vassals because they're basically dead already. This opens up a loophole: A human master could let vassals do the dirty work (razing), or use them as buffers against shared-border anger. BtS attitude averaging would fix this issue, but would also punish the master for e.g. the vassal's religion and any bad deeds prior to the vassal agreement.

The change about nukes is obsolete because 143b now prevents capitulated vassals from having nukes.

Vassals are always Friendly toward their master, Voluntary vassals are Friendly toward their and capitulated vassals share the master's attitude toward rivals, but their attitude can be at free. The attitude of and toward capitulated best Cautious. AI civs project their attitude towardvassals is computed normally, but rarely matters. a civ onto the capitulated vassals of that civ.

This does not apply when a vassal is deciding whether to break free.

Masters are Pleased toward their capitulated vassals, and capitulated vassals are Pleased toward fellow vassals with the same master.

Vassals never grant gifts to rivals and never ask gift to its master (no matter if capitulated), the vassal checks its actual attitude (what the attitude would be if it weren't for the vassal treaty).

cities, especially on other continents.

master except when deciding whether to break

Sometimes a (capitulated) vassal has a much more positive attitude toward another civ than its master, and will trade away technologies that the master wouldn't trade.

When a vassal grants a gift to a rival or receives rivals for gifts. When deciding whether to grant a one, a peace treaty is signed between the master and the rival. Thus a civ with multiple vassals can sometimes be kept at peace indefinitely.

Capitulated vassals with few cities left tend to found cities in marginal spots because the Capitulated vassals are slightly reluctant to found additional expenses (esp. for number of cities and civics) are small. The additional maintenance for the master isn't taken into account.

Rationale

Given my other changes, the attitude of and toward capitulated vassals really doesn't matter anymore, and showing them, as is often the case, Annoyed toward their master is misleading. I'm still showing the actual relations value (e.g. "Friendly (-2)") and modifiers because they do matter again if a vassal breaks free.

If vassals are supposed to be zombies, they shouldn't be relevant for tech trading, and they generally shouldn't undermine the master's foreign policy. Until v0.85, I had capitulated vassals share the master's attitude toward other civs, but this made it too easy for a human player to dictate civics and siphon gold from vassals with Al masters; now they're at best Cautious toward rivals.

•	vassals are not shown on the of the Foreign Advisor.	The Glance tab shows relations between all living (non-minor) civs.
Rationale	,	n large games, and capitulated vassals don't ney follow their masters in matters of diplomacy.
·	onage weight against vassal set to 0 ng capitulation.	No automatic changes to human espionage weights ever.
Rationale		player would want to continue espionage against extremely rare. I'm not making the same change agreements are often fleeting.
AdvCiv		K-Mod
•	vassals support all resolutions their master.	Team members of the Secretary-General (SG) support all resolutions. Civs Friendly toward the SG support some proposals, but not all (non-proliferation, force-civics).
Rationale	Since all votes are cast simultaneously, vassals can't always vote along with their master – they don't know how the master is going to vote.	
See also	dlph.25 allows vassals to support the master in repealing resolutions (which requires them to vote "No" on the master's proposal).	

130w	Penalty for expansionism: "We oppo	se your ruthless expansionism"
AdvCiv		BtS
Up to -4 based on the number of owned cities with foreign majority culture (depending on the difference between highest culture and owner's culture), the total number of cities, and the personality of the AI leader (peace weight minus warmonger respect). The penalty is reduced if the AI civ's military can't compete with that of the expansionist civ.		If a civ has at least one vassal, the "vassals to your empire" penalty is based on the military power of the master and all its vassals. Other than that, there are rank-based penalties (130c).
previously ov	uch) more sensitive about cities it wned. Other than that, so long as just of a civ's cities are foreign, none of s will mind.	
Up to -5 for the number of capitulated vassals, typically about -1 per vassal, but it depends on the number of cities owned by the vassal, the initial number of civs, and (as above) Al personality and power ratio. This penalty is added to the one for voluntary vassals (130t), and they're displayed together as "We are worried about our rivals being vassals to your empire".		

Rationale	Not fair to give a penalty based on military power only to civs that control a vassal. A civ that just conquers all cities isn't less threatening. Since I don't want to remove the vassal penalty, I'm adding a counterpart that penalizes conquered cities. Penalizing military power isn't good because that hardly affects human civs.
	The personality-based term means that e.g. Genghis Khan won't get upset about expansionism, which is consistent with his own behavior and his first-impressions bonus with other warmongers. Moreover, I don't want all leaders to increase the penalty synchronously because, then, conquering a single city could have a big negative impact on relations overall; the personality factor makes sure that the overall effect changes smoothly.
	Power ratio is factored in because it doesn't help if small civs stop trading with the expansionists – this mostly hurts the small civs.
	As razing doesn't remove tile culture, this penalty can't be circumvented by razing (and razing carries its own diplo penalties too).
	I've considered ignoring cities culturally owned by an enemy (war enemy or worst enemy) of the AI civ that opposes expansionism, but decided this shouldn't make a (big) difference; territorial expansion needs to be opposed even if it has happened at the expense of an enemy.
See also	Without <u>099</u> , this change wouldn't really work because cities conquered from eliminated civs wouldn't count.
Tbd.	Should perhaps be reduced if the AI civ that opposes expansionism has conquered much more territory. Can seem a bit hypocritical the way it is now.

130x	Normalized diplo from shared/different religion and civics	
See also	130n delays the diplo penalty from "heathen" religion	
AdvCiv		BtS
religion and civs have thi penalty for h	I relations bonuses from shared civics are reduced if many known s religion or civic. The maximal aving a different religion is reduced if civs have a different religion.	The AI counts the turns that religion and civics have been shared or have differed. The relations modifier is based on that turn count, but limited by a leader-specific bound. That bound is between +2 and +6 for civics (+6 only for Stalin, Mao and Gandhi), between +2 and +7 for shared religion (+7 only for Asoka and Zara Yaqob) and between 0 and -2 for differing religion. Unaffected by the bound: +1 for shared religion/civic and -1 for differing religion regardless of the number of turns. The civ with the holy city adds another +/-1 for religion.
Rationale	The high diplo bonuses from early civics, especially Hereditary Rule, are too easy to get, and diplomacy gets boring when everyone's in the same religion.	
	The change seems also realistic: if everyone shares a trait, it gets taken for granted, and lack of external enemies leads to infighting. And it's unwise to eschew everyone when they all have "heathen" religions.	
Tbd.	Diplo bonuses for religious civics should be reduced (or disabled) if the state religion doesn't match. Shouldn't get a net relations bonus for sharing, say, Organized Religion with Suryavarman despite running a different religion.	

130y	Lower diplo penalties for wars involv	ring vassals, DP or seeing little action
AdvCiv		BtS
penalty is re side has ma	ng peace, the declared-war relations duced (but not below -2) if the other de little war success (less than about nt of capturing a city).	The declared-war penalty is solely based on the number of declarations of war; only the (unimportant) hidden "this war is going badly" penalty is based on war success.
capitulated vassal. A capitulated vassal also reduces its declared-war penalties when it regains its independence.		When declaring war on a master civ, war against the vassal civs is implied, and the aggressor gets the full (never decaying) -3 "You declared war on us" from each vassal, even if the war takes place
capitulated t	s freed because its master has to a third civ, the third civ y makes peace with the vassal, but ace treaty.	entirely in the master's territory, and ends up freeing a capitulated vassal. Likewise, when a master declares war, its vassals suffer a -3 relations penalty.
against the f been a capit	iv doesn't have much war success freed vassal, and the free vassal had culated vassal, the third civs gains +2 nted us independence" from the freed	When a civ capitulates, the vassals of that civ are freed. They remain at war with the master of their former master, and the former master declares war on the former vassal.
Rationale Shouldn't hold civs fully accountable for declarations of war if these declaration enforced by the vassal system, especially not for capitulated vassals. The char should make it easier to free vassals and have a cooperative relationship with henceforth.		ecially not for capitulated vassals. The change
	I'm factoring in war success because vassals should not be happy about being liberated when that involves killing most of their units or taking away their cities.	
		s practically only applies to wars where neither anged its mind in the face of tough defenses. Not running repercussions.
See also	130h disables war-on-friend penaltie reduces "war spoils our relations" pe	es for attacking master/vassal alliances; <u>sha</u> enalty if there is little war success.
Tbd.	Should perhaps also add "granted us independence" memory when the master is eliminated.	
-2 relations _I	sed by honoring a DP leads to only a penalty from the civ that triggered the nge to "war on friend" penalties.)	
Rationale	change radically. I'm just reducing th	m justifiable, or at least not wrong enough to be penalty a bit. With change 130j, the "war on us" as -42 aligns with the "expected nothing better"
Tbd.		riend penalties when war is triggered by a wars declared by capitulated vassals either.

130z	Currently unused	

T	

131	Miss, shanges to Al avaluation of un	site buildings tooks siving religions and inho
		nits, buildings, techs, civics, religions and jobs
See also	cdtw for such changes merged from	
	y to build a nign-utility building instea	ad of an arbitrary XP or gold building.
AdvCiv		K-Mod
build certain	ndustrial era, the AI is reluctant to National Wonders in its capital, in pai Statues and Globe Theater.	Moai Statues in capitals are fairly common in K-Mod. If Globe Theater is also built in the capital, the AI can't build Oxford University there.
at least 7, th	e AI considers building the National reshold increases by 2 with each era	The threshold is 10 (flat), and the AI often doesn't build the National Epic until late in the game.
Rationale	•	one wonder or three specialists. Could happen in en if it's usually not ideal, an early "GP Farm" in
Tbd.	Oxford in the capital shouldn't alway by a balance change.	s be the best choice; that needs to be addressed
		with a lot of good unworked land tiles. ChangeWeight would be the place for this change.
to units whos met. E.g. to i	uation: Reduced the value assigned se resource requirements aren't make the AI less inclined to rseback Riding when it doesn't have	K-Mod: Already reduced; I'm reducing it more.
the ratio of th	ity. Increased attraction to AP.	Current state religion is counted as having between +33% and +50% utility to create inertia and avoid revolutions. However, once another religion reaches higher utility despite this bonus, the AI switches immediately, leading to occasional back and forth switches as cities are conquered and lost again.
Tbd.		very 15 turns unless Spiritual (see calls to better to lower the per-turn probability of switching e latest switch.
choosing job	e value assigned to GPP when as for citizens by 38%, but made the ase faster with each additional GP.	K-Mod comment: "[] because of the flawed way that food is currently evaluated, I need to dilute the value of GPP so that specialists don't get value more highly than food tiles. (I hope to correct this later.)"
Rationale		e enough GP in the first half of the game and I didn't look into the food evaluation issue still seem to grow normally in tests.

Reduced the tech value counted for buildings when an AI civ hasn't founded a second city yet and the population of the capital hasn't grown beyond size 3.

Don't count tech value for potential domestic trade routes when having only 1 city.

The AI assumes that it is not geographically isolated when more than 25% of its continent remains unexplored. Consequently, naval exploration is not prioritized in the very early game on account of being isolated.

So long as the AI isn't sure whether it is isolated (no one met and 30 turns not yet passed), the values counted for military units are reduced.

Reduced th	e utility counted for working water w	hen the average city population is small.
Rationale	Mostly to prevent the AI from overestimating Fishing and Sailing in the very early game. Apart from Lighthouse, an early discovery of Sailing can lead the AI to waste time on a Galley or to construct Moai Statues in the capital.	
131b	Al weights in Civ4TechInfos.xml	
AdvCiv		BtS
Negative AI Feudalism.	weights for Iron Working and	All weights are 0 in BtS and K-Mod. Al weights are added to the utility values computed in Al tech evaluation. The intention was probably to give non-DLL modders a way to bring the Al to research techs with novel abilities.
Rationale	Working right after Bronze Working before Machinery. This is out of ste	93, half of the AI civs were researching Iron y, and Feudalism was practically always researched p with the historical development and, more attractive to research for human players as they're
Tbd.		sure how to fix this more permanently though. rfdom really are very useful for the AI. Eventually, echs; see tech-tree.pdf.
	to match the scale of the tech utility tech would have less impact on a r	multiplied by the number of cities in the DLL in order values. Currently, a non-zero AI weight for a late nap that gives civs a lot of room to expand. r early/ midgame techs because the civs can't

132	Changes to civics and religion trade	S
AdvCiv		BtS
negotiation), switch to any the initial one (same thresh people follow master has a	y vassals and war enemies (peace or (b) any civ through a Spy, to veconomy and religion civic except es, and to any non-minority religion hold as for "not enough of our v that faith"). Exception: If the a state religion, a vassal doesn't erent state religion.	Can only ask anyone to switch to own civics (except the initial ones) and own religion (unless minority).
	ed side charges twice as much trade letitioner is not running the target on.	

Rationale	makes sense to demand a switch to	ensible, but only when negotiating as peers. E.g. it Pacifism as part of a peace treaty, or to ask a or Theocracy so that the master's corporations
	Also more interesting (and entertain	ing) options this way.
	0	ised civic makes sense in case a) because the s, and (somewhat) in case b) because the Spy rget civic/ religion.
	seems far-fetched to switch someor civ in the game has been in Vassala	that many options on the diplo screen. Also be to, say, Vassalage in the Modern era, when no ge for 500 years. Assume civs to be somewhat conomics. These are also the columns with the e Property and Theocracy.
predicts the	I to change civics or religion, the Al losses from anarchy based on the uced (production) and GNP (gold + 04s) curves.	Based only on city counts, both of the AI civ and the human who's asking for the change. Can underestimate the cost by a factor of 10 in the late game.
Rationale	The human cities shouldn't play a roduring the second half of the game,	le, and the AI city count could well stay the same but the cost of anarchy doesn't.
132b		
	re reluctant to switch civics if their	Vassal/master status doesn't affect civic choices.
master is hu	man.	The diplo bonus from sharing a religion with the master factors into the religion choice of the vassal.
Rationale	Humans tend to ask vassals to adoptelp either side.	t certain civics; switching back and forth doesn't
132c	Switching to a state religion requires at least one city with that religion; doesn't suffice if another team member has a city.	
Rationale	No special need for team members also determined based on per-civ ci	to align their state religions. Minority religion is ty counts, and not per-team.

133	Al cancels more deals	
AdvCiv		BBAI
	ibute deals ("it's time for your e a vassal agreement ends.	Tribute deals remain in place until (if ever) the Al reaches so much military power that it wouldn't have agreed to the deals in the first place.
Rationale	BtS/Warlords custom code for deal	y have been introduced by BBAI, which replaced cancelation with calls to AI_considerOffer. K-from non-vassal tribute demands and gifts do get

When decid	ing whether to cancel a resource	Trade value is checked every turn, but not denial
trade, all tra	de-denial conditions are checked.	conditions like those based on attitude. There's a special clause that cancels deals with the worst enemy of an AI civ.
the trade value with human decreases beyond the 1	ce for continuing resource deals wher lues have become uneven is 35% civs and 45% for AI-AI deals, and y 1 percentage point with every turn 10 turn minimum duration; lower for human, 20% for AI.	10% in BtS, 25% in K-Mod, both regardless of human/ AI.
Rationale		or from the beginning, but a bit awkward to CVPlayerAI.cpp: "getTradeDenial is not on properly.")
	The denial check also cancels deals when a player imports Rice and later	that no longer make sense for the other side, e.g. r settles on a Rice resource.
	The changes to AI resource evaluativalues; hence the increased tolerand	on (change 036) lead to more fluctuation in trade ce.
See also	Relies on code written for <u>036</u> . <u>155</u> allows the AI to cancel deals wit	h members of its own team.
	esource deal is canceled, the Al tries to agree on a new deal.	Depending on the AI personalities, a resource deal between two AI civs is considered every 1-5 turns on average.
Rationale		to some back and forth in the city management of but better to avoid it. Should also lead to more to keep track of for human players.
AdvCiv		BtS
deals betwe	sal agreement ends, all remaining en vassal and master can be either side (turns-to-cancel set to 0).	Deals with a minimum duration can't be canceled until the 10 turns are over, regardless of the vassal agreement. This includes resource gifts to the vassal.
Rationale		ced to continue free resource deliveries. For ee resource trades continue between two AI civs eent.
Permanent A the threshold agreements turn probabi	Open Borders, Defensive Pact and Alliance when Al attitude drops beloweds for signing the respective. Cancelation is delayed with a perlity except when the other side has Al civ's worst enemy.	Al cancels these agreements immediately when the other side becomes its worst enemy. Otherwise, Al attitude doesn't lead to cancelation (though other considerations may). E.g. borders can remain open indefinitely despite Annoyed attitude.
Rationale	I think the original idea was that dea met anymore; they just didn't get the	ls get canceled when their attitude threshold isn't implementation right.
		her side time to amend relations before canceling cult to get them back because the "brought us

134	Changes to Al-to-human offers

See also	136b also fits here (map trades offe	red by the AI)
134a	Al offers peace (only if UWAI disable	ed, and never offers to pay for peace)
AdvCiv		BtS
When comp own end-wa	peace, but doesn't offer to pay for it. iling reparations, the AI considers its r value 20% greater. The discount is e player counter-proposes.	The AI never contacts a human player to offer peace (or capitulation).
Rationale	Peace offers apparently worked in \	/anilla; not sure when they broke.
		I offer worth considering. K-Mod has introduced a good idea; without this incentive, the AI might as
Tbd.	war enemies. My workaround relies human turns, and on the order of ca modders had planned to reimpleme would fix the problem in a cleaner m#2 My workaround breaks if the AI offer	S executable that suppresses diplo popups from on the exact order of calls at the beginning of all parameters of the atwar function. Messy. Some nt the Trade screen (for various reasons); this nanner, but nothing became of it. CFC threads: #1, rs to pay for peace or to capitulate. Perhaps this L, but, after struggling with this for a whole day,
		bled because UWAI uses a different order of calls; while the UWAI code may change again.
	Probably better to remove change 1 human player, asking for a call-back	.34a altogether and rather send a message to the
134b	No discount if recently begged	
AdvCiv		K-Mod
The AI offers n for a gift.	o discounts to civs that have recently asked	The AI doesn't grant gift requests by civs that have recently asked for a gift, but discounts aren't affected by gift requests.
time than to wa mostly disable	sually more profitable to ask for gifts all the ait for discounts. If so, this change would discounts, which isn't what I want. (I want to periodic gift requests.)	
Rationale	An attempt to disincentivize gift requests by e.g. <u>this</u> CFC thread.	the clock. Some players set alerts for this every 25 turns; see

135	Changes to multiplayer	
See also	201 plays the "you have discovered" 004v removes square brackets arou 108b applies StartingLocPercent	nd the names of human civs on the scoreboard.
AdvCiv		BtS
135a	Resource bubbles	
	n active until a player deactivates	Resource bubbles are deactivated at the end of each human turn. Other map layers (e.g. yield display) are not reset.

Rationale		players want to play with resource bubbles. ree not to activate them, or one player flicks them
Tbd.	The proper solution would be to remember each player's active layers at end of turn, and restore them at the beginning of the next turn. Same for player options, which are currently shared by all players. Ideally, layers and options would also be stored in savegames, but that's not really necessary.	
See also	004m increases the default zoom distance (also reset each turn in Hotseat).	
135b	MoreCiv4lerts in Hotseat	
AdvCiv		BUG
the MoreCiv	layer memory to the BUG alerts in 41erts package. (The most useful ch trades, are in that package.)	MoreCiv4lerts fire every turn in Hotseat; unusable.
Rationale	The first package of alerts seems to but not the "More" ones.	have been implemented with multiplayer in mind,
	This might also be fixed in the BUG	main branch (see this commit).
Tbd.	Don't know if the alerts also work fo	r networked multiplayer.
	BUG options are shared between al alerts to enable.	l Hotseat players, i.e. players need to agree which
See also	106c also fixes issues with Civ4lerts. 106b always opens the Event Log when there is a new message in Hotseat.	
135c	Debug tools in multiplayer	
1330	Debug tools in multiplayer	
AdvCiv	Debug tools in multiplayer	BtS
AdvCiv Can use Wo multiplayer it set in Global players shou In networked Hotseat), "ch name under switch. The it say "cheats no player ca civilizatio Entering the	rldBuilder (WB) and Debug mode in f ENABLE_DEBUG_TOOLS_MULTIPLAYER is Defines_devel.xml. (I guess all	WB is always available in singleplayer; Debug mode (Ctrl+Z) requires cheats to be enabled through <code>civilizationIV.ini</code> (code "chipotle"). In multiplayer, both WB and Debug mode are blocked through a cheats-enabled check outside the SDK and several checks inside the SDK, presumably to make certain that cheating is impossible.
AdvCiv Can use Wo multiplayer if set in Global players shou In networked Hotseat), "ch name under switch. The f say "cheats no player ca Civilizatio Entering the (OOS) imme	rldBuilder (WB) and Debug mode in fenable_devel.xml. (I guess all ald set it if multiple PCs are involved. It multiplayer (i.e. anything except inpotle" needs to be set as the game "Host Game" in addition to the XML text on the large flag button will then enabled" in order to make sure that in secretly cheat. The cheat code in niv.ini doesn't affect multiplayer. WB makes the game go out of syncediately; will have to save and reload Debug tools are indispensable for menable in the color of the c	WB is always available in singleplayer; Debug mode (Ctrl+Z) requires cheats to be enabled through <code>civilizationIV.ini</code> (code "chipotle"). In multiplayer, both WB and Debug mode are blocked through a cheats-enabled check outside the SDK and several checks inside the SDK, presumably to make certain that cheating is impossible.
AdvCiv Can use Wo multiplayer if set in Global players shou In networked Hotseat), "ch name under switch. The fi say "cheats no player ca Civilizatio Entering the (OOS) imme afterwards.	rldBuilder (WB) and Debug mode in fenable_devel.xml. (I guess all ald set it if multiple PCs are involved. It multiplayer (i.e. anything except inpotle" needs to be set as the game "Host Game" in addition to the XML text on the large flag button will then enabled" in order to make sure that in secretly cheat. The cheat code in niv.ini doesn't affect multiplayer. WB makes the game go out of syncediately; will have to save and reload Debug tools are indispensable for menable in the color of the c	WB is always available in singleplayer; Debug mode (Ctrl+Z) requires cheats to be enabled through <code>civilizationIV.ini</code> (code "chipotle"). In multiplayer, both WB and Debug mode are blocked through a cheats-enabled check outside the SDK and several checks inside the SDK, presumably to make certain that cheating is impossible. Intuitiplayer testing. Not sure if the OOS issue with effect of my hack to make the WB accessible.
AdvCiv Can use Wo multiplayer if set in Global players shou In networked Hotseat), "ch name under switch. The fi say "cheats no player ca Civilizatio Entering the (OOS) imme afterwards.	rldBuilder (WB) and Debug mode in fenable_devel.xml. (I guess all ald set it if multiple PCs are involved. It multiplayer (i.e. anything except inpotle" needs to be set as the game "Host Game" in addition to the XML text on the large flag button will then enabled" in order to make sure that in secretly cheat. The cheat code in niv.ini doesn't affect multiplayer. WB makes the game go out of syncediately; will have to save and reload Debug tools are indispensable for multiple tools are ind	WB is always available in singleplayer; Debug mode (Ctrl+Z) requires cheats to be enabled through <code>civilizationIV.ini</code> (code "chipotle"). In multiplayer, both WB and Debug mode are blocked through a cheats-enabled check outside the SDK and several checks inside the SDK, presumably to make certain that cheating is impossible. sultiplayer testing. Not sure if the OOS issue with e-effect of my hack to make the WB accessible.

136	Changes to map trades		
136a	Circumnavigation checked at end of turn		
AdvCiv		BBAI	
that civ has circumnavigated the globe. Thus, if, through a map trade, two civs meet the circumnavigation conditions on the same turn,			
So long as no one has achieved circumnavigation, the AI refuses to trade its map if it can train Caravels. ("We have our reasons.") If it can't train Caravels, but the other side can, the AI charges twice as much for its map.		Whether an AI is willing to trade it's map depends entirely on the leader's attitude threshold.	
Rationale	instead puts the AI at a bit of a disac completed on an AI turn. That said, t	ned on the upper right. Checking at end of turn livantage because human-AI trades can't be the AI suggests map trades to human civs attention of completing circumnavigation, so the	
	The trade refusal should make it har Al that is already close.	der for a human to steal circumnavigation from an	
136b	Al doesn't pester human with unattra	active map trades	
The AI proposes no trades to a human civ where The AI occasionally asks human civs to the human side receives only the AI map, and the exchange maps, even if the AI map has no value human value of that map is 5 gold or less.			
multiples of 5	Changed the rounding of AI trade values to nultiples of 5. Makes the implementation of the above change a bit easier. Trade values are rounded to a multiple of 10.		
	The AI refuses to accept trades with a value less than 10 (the equivalent of 5 gold).		
Rationale	These map trades are pointless dist	ractions.	
Config	The rounding change is implemente	d in GlobalDefines_advc.	

137	Map recommendations	
AdvCiv		BtS

On the Custom Game screen, the drop-down menu for the sea level includes recommended changes to the number of players. ("+x% players to match the recommended number of players. recommended.")

When the world size is changed, some player slots are automatically opened or closed in order No such thing happens when the sea level is changed.

Added similar recommendations to the description text of Terra, Oasis and Pangaea. The Terra description contains a warning about the map being especially large, but it doesn't say whether the player number should be adjusted to this. Description texts are only shown under Play Now, not on the Custom Game screen.

Rationale

Having the proper number of civs is imo pretty important, and sea level has a big impact on this. The recommendations, if followed, should lead to about the same number of cities per civ as with Normal sea level.

I think Terra plays best if the old world is rather crowded with civs. The standard player numbers don't suffice for this.

Recommendations weren't my first choice. Some things I've tried:

wanted slots to be opened and closed automatically when the sea level changes. This can't be done because the Custom Screen isn't part of the SDK. When slots are opened/closed in response to a world size change, it's possible (through a hack) to also factor in sea level, but then the sea level needs to be configured before the world size, which isn't what player normally do.

For Terra, I couldn't even add a warning to the Custom Game screen. The displayed map name ("Terra") is the name of the map script file, and changing this file name (to e.g. "Terra - extra players recommended") would result in a second map, listed in addition to Terra. I've tried adding a dummy dropdown menu with a single choice, but apparently at least 2 choices need to be given. Such a menu would also be easy to miss because the default menus (which all maps have) are displayed first.

Changing the Terra map dimensions so that Standard Terra is interpreted as Large would result in about 1 player too many.

Thd.

Archipelago perhaps needs additional players. The standard maps all seems to generate the same percentage of land tiles, but the more coastline, the more water tiles can also be worked.

Changed the default player number for (+2) and for Huge maps to 16 (+5). This results in ratios (width * height) / n (where n is the default player number: i.e. tiles per player) of 34.1 for Standard; 37.8 for Large and 40.0 for Huge.

Defaults are Normal - 7, Large - 9 and Huge - 11. Standard-size maps to 8 (+1), Large maps to 11 Tiles per player: 30 for Duel; 34.7 for Tiny; 32 for Small; 39 for Standard; 46.2 for Large; 58.2 for Huge.

Rationale

It's probably intended that larger maps leave more room for expansion, but the differences shouldn't be that big. To me, settling lots of unclaimed land is a drag. (As for which is more challenging, protracted confrontation probably helps the AI on high difficulty settings. That said, a higher number of civs increases the chances of some civ getting especially lucky with its starting position, and usually, the strongest adversary presents the main challenge.)

The low player number on Huge may also have been for performance reasons; less of a problem with current hardware.

As for Standard, 8 players gives everyone room for about 7 cities; a bit too much I think. 9 players make it difficult to build National Wonders without conquering additional cities.

Sparse maps are also bad for trying out <u>UWAI</u>; conflict gets delayed too much.

See also	140 adjusts various map size modifiers to match the new player count recommendations.	
AdvCiv		K-Mod
Included a copy of Fractal.py from Warlords (i.e. the most recent version) with AdvCiv just so that Fractal get listed first on the Custom Game screen.		"Not too big, not too small", the single map added by K-Mod, is listed first, the rest alphabetically.
Rationale	Fractal is the default map script in BtS, and it's the most basic script. "Not too big/small" is OK, but shouldn't take the top spot.	

138	Religion assignment when starting in later eras	
AdvCiv		BtS
automatically founded religions are assigned based on handicap, Spiritual trait and favorite		After assigning the same number of religions to everyone, the remainder is assigned to a random subset of civs. In particular, favorite religions don't play a role (except possibly with the choose-religions option).
The top priority is still to give each civ the same number of religions. The above change only applies when that is impossible.		
	Religions are hardly shared in games starting in in the Medieval era or later because almost everyone founds a religion. Assigning the religions to civs that like to spread them (Spiritual, favorite religion) should lead to more block-building like in normal games (Ancient start).	
	Also want to make it more predictable for human players whether they'll get a religion if there aren't enough to go around: On Emperor difficulty or higher, probably not. Otherwise, choosing a Spiritual leader should guarantee a religion.	

139	AI evacuation of cities	
AdvCiv		BtS
next turn, the combat units receive defe dedicated de units, the tile defense can evacuate if tidangerous.	is very likely to be lost before the e AI may evacuate some of its from the city. Units that don't ensive modifiers usually leave, and efensive units usually stay. For other edefense and remaining city make a difference. Won't try to he path to safety looks too The AI is less willing to abandon than unimportant ones.	The AI only evacuates noncombatants; may even reinforce hopeless cities.

Rationale	Evacuating units without defensive bonuses and badly injured units seems like a clear improvement. Units with high defensive bonuses can be expected to cause losses to the attacker even when badly outnumbered; might, in particular, take out the attacker's siege units.		
	It's important that a Stack of Doom can't scare away all defenders from several cities and settle for peace when the evacuated defenders gather for a last stand. Sounds fairly realistic, but, given the other dynamics of the game, would make conquests too cheap.		
	Fixes the " <u>meatgrinder</u> " exploit, which was still on the BBAI to-do list when the mod was discontinued.		
Tbd.	I'm not evacuating ships because there is K-Mod code for that. That said, the K-Mod code doesn't work reliably, so perhaps I should let ships use my code as well?		
Config	AI_EVACUATION_THRESH in GlobalDefines_advc		
See also	107 (more offensive Area AI) could help reclaim evacuated cities.		
Reduced AI	trade value for evacuating cities. The tactical situation does not factor into the AI trade value of a city.		
Rationale	The AI should be more willing to give a city away when it thinks that it can't hold onto it, and the recipient (which may or may not be the civ about to conquer the city) should be less willing to pay for such a city.		
See also	122 deals with other changes to city trade value.		

140	Map-size adjustments (Civ4WorldInfo.xml)	
See also	When Civilopedia is accessed from the main menu, <u>004y</u> shows numbers that depend on map size as a range from Duel-size to Huge.	
AdvCiv		BtS
(maxPlotDistance) that distance and colony maintenance are based on, using a rather		maxPlotDistance is e.g. 55 on Small cylindrical, 72 on Normal cyl., 89 on Large cyl. and 82 on Small flat. That is, the world-wrap type greatly affects distance maintenance.
Sample numbers for the new formula: Small, cylindrical, low sea, 7 civs: 52 Small, flat, low sea, 7 civs: 57 Normal, cyl., 7 civs: 58 Large, cyl., 10 civs: 71 Large, cyl., 6 civs: 92		
The change also affects mission costs of Spies.		
·		50% on Duel, increases in steps of 10 to 100% on Huge.

Rationale	Map diameter shouldn't be so decisive. Empires tend to be circular even on oblong maps or maps without world-wrap. What leads to high distance maintenance is mos a high number of cities, and if a map has lots of space for each civ, civs shouldn't be punished for filling that space.	stly	
	Flat maps are known as a trick for reducing distance maintenance; on high difficulty settings, AI civs pay much less for city maintenance than human civs, and thus the AI civs benefit less from additional maintenance reduction.		
	I'm not sure how to set the distance maintenance multiplier in XML; that multiplier a the one based on map diameter cancel each other out to an extent. Usually, BtS adjusts too strongly to map size, so I've reduced the step from one map size to the next a bit.	nd	
Tbd.	Not sure if <code>DistanceMaintenancePercent</code> in <code>Civ4WorldInfo.xml</code> should be changed as well. Currently 50% for Duel and increases in steps of 5 to 100% for Huge. This is countered by the maxPlotDistance formula, but only partly I think.		
government on Normal s (lower max)	There is an XML parameter t center) is now capped at around 25 settings; lower cap on smaller maps (RPlotDistance), higher cap on larger maxPlotDistance). There is an XML parameter MAX_DISTANCE_CITY_MAINTENANCE, but this of serves as a weight on maintenance costs; there is no actual limit on the distance or the cost.		
Rationale	If a city is very far away from a government center, it shouldn't matter how far away exactly. The BtS cost punishes (very) remote colonies too much.		
Config	The distance cap is tied to MAX_DISTANCE_CITY_MAINTENANCE (in GlobalDefines.xml); changing that value will also change the cap.		
Increased te Huge.	ech cost modifiers for Large and Duel size has 100% tech cost, from there it's +10% for each size level.		
Rationale	It's probably mostly tech trading that makes progress faster on larger maps, perhap also trade route profit, though <code>iTradeProfitPercent</code> should counter this. With the increased tech costs, tech progress is rather too slow in the first three eras, and stil too fast by the Industrial era. If I increase Industrial-era tech costs though (<code>Civ4EraInfos.xml</code>), the midgame/ late game pace becomes too slow on smaller maps.		
maintenance	ze multiplier for number-of-cities 45% on Duel, 20% on Huge, steps of 5. to 25% on Huge.		
Rationale	Steps of 5 percentage points would be OK if Duel was at 100%; as it is, the ratio e.g between Small (35%) and Large (25%) is too large. Or perhaps it would also work if only 9 civs were placed on a Large map, however:	_	
See also	137 changes the default number of civs per map size		

Can draft 2 units per turn on Duel-size and Tiny maps, 3 on Small, Standard and Large, and 4 on Large, 5 on Huge.			
national wor	e number of free bonuses from nders (Broadway, Rock'n'Roll, by 1 on Standard, Large and Huge	5 on Standard, 6 on Large, 7 on Huge.	
	ess multiplier 137% on Duel, n steps of 12.5 to 75% on Huge.	150% on Duel, decreasing in steps of 20 to 50% on Huge.	
	multiplier 70% on Duel, decreasing ir to 33% on Huge.	n80% on Duel, decreasing in steps of 10 to 30% on Huge.	
Rationale	Rationale As above; don't expect the average number of cities per civ to be that much higher or larger maps than on smaller ones.		
Tbd.	Corporation maintenance decreases 50% on Huge. That's probably not ic	s rapidly with increasing map size: 400% on Duel, deal.	
buildings red Tiny maps, 5 Standard (12	The six national wonders with prerequisite buildings require 4 buildings on Duel-size and Tiny, 5/4 on Small (no change), 6/4 on Standard, 7/4 on Large and 8/4 on Huge, always rounded down. The map-size multipliers are 4/4 on Duel and Tiny, 5/4 on Small (no change), 6/4 on Standard, 7/4 on Large and 8/4 on Huge, always rounded down.		
Temples/ Monuments on Small maps. which have a base requiremen		Consequently, Cathedral and Statue of Zeus, which have a base requirement of 2 buildings, require only 2 buildings on Small maps.	
Rationale	Oxford University is almost indispensable for competing in the Industrial era, and e.g. on a Large map with 11 civs (now the default number), it's difficult to acquire peacefully 7 cities where a University makes sense.		
	The change to Cathedrals and Statue of Zeus is just a side-effect.		
See also	310 gives the Great Wall a (base) requirement of 1 Wall.		
Config	The base numbers of prereq. buildings are set in Civ4BuildingInfos.xml, but I didn't change these. The map-size modifiers are in Civ4WorldInfo.xml. The change to the rounding behavior is in the DLL (CvPlayer.cpp).		
Tbd.	Would prefer abilities that scale with the number of buildings, e.g. "Oxford University: +10-15% research (based on map size) per University up to a maximum of 60%". No required number of buildings necessary then.		

141	No diplo bonus from gifting GP	
AdvCiv		K-Mod
Gifting a Great Person (GP) to an AI civ does not+1 relations for each gifted GP. affect relations with that AI civ. Like in BtS, only units with positive production cost can boost relations when gifted.		+1 relations for each gifted GP.
Rationale	Too easy to exploit for a diplo victory.	
	Gifted military units should only boost relations when the AI has an immediate need for military aid. The relations bonus should probably also be capped; seems exploitable.	

142	Master gets a happiness bonus only from the first peace vassal	
AdvCiv		BtS
bonus only fr		Each vassal, capitulated or not, provides +1 happiness in all cities of the master.
	In large games, the stacking happiness bonus, combined with the free luxury resources from vassals, can let master civs ignore happiness altogether. I also don't like that the bonus applies even if just one city is left; this provides an incentive to keep tiny vassals around, which lead to some oddities in global diplomacy (despite m efforts to fix such issues). Also, oppression of capitulated vassals is hardly a point of pride. Should perhaps remove the bonus entirely, but for voluntary vassals "We influence other civilizations" makes some sense, and these vassals are harder to get. The anger at the vassal side seems sensible (though unimportant) and can't stack. Change 130 and related changes (see under 130v) remove several disadvantages of vassal agreements for the master, so, as far as game balance goes, I don't think a happiness bonus is needed at all.	

143	Recently-canceled memory for volun	tary vassal agreements (VVA)
VVA with a p	• · · · · · · · · · · · · · · · · · · ·	Only capitulated vassals revolt when losing territory (50%).
	master is justly punished for not havi human) is faced with a strategic deci	dependently (possibly by capitulating), while the ing protected its vassal. The third party (possibly ision: focus attacks on the vassal or the master? an break up the VVA (by lowering the master's
Config	VASSAL_DENY_OWN_LOSSES_FACTOR	in GlobalDefines_advc
powerful eno remembers to refuses to sigagreement is hasn't protect where a capillosing too muthis for 30 turn another VVA remembers is human.)	reason (i.e. vassal feels safe or ugh on its own), the (AI) master his for, on average, 20 turns, and gn a VVA during that time. When the canceled because the master ted the vassal, including the case tulated vassal breaks free after uch territory, the vassal remembers rns (on average), and refuses. (Whether the master or the vassal sonly relevant when the master is	When a capitulated vassal breaks free, it often signs a VVA with the same master on the same turn. When a voluntary vassal is near the power threshold for a VVA, the agreement can flicker or and off every few turns.
	The flickering isn't only goofy, it also means that war preparations against a former vassal can easily get interrupted by a new VVA, which is frustrating. Also, some mechanism is needed to keep a vassal independent for a while when the master has failed to protected it.	
	mechanism is needed to keep a vas:	

threshold is doesn't brea cities have b	after being nuked repeatedly. The randomized; usually, the vassal ak away until more than half of its been hit. Doesn't cancel if master has sal does not.	Only lost territory counts (and only for capitulated vassals).
Master's SD	ol protects vassal.	SDI is a team project, but doesn't protect vassal
Vassal canc	els VVA if it has any nukes unless	teams.
master has SDI and vassal doesn't: "doing fine on our own".		Vassal's nukes factor into its power rating, but a single nuke doesn't usually make a difference.
Capitulated vassals don't build nukes. When a team capitulates, all it's nukes are scrapped. Nukes can't be gifted (between any civs).		Vassals don't hold back on anything. Can gift nukes to circumvent the diplo penalties.
	· · · · · · · · · · · · · · · · · · ·	
Rationale	SDI is supposed to be an array of space-based lasers. Should be able to intercept any nukes that the SDI owner wants to intercept.	
Vassals that are powerful enough to build nukes should stand on their own.		build nukes should stand on their own.
See also	130v makes the master responsible for nukes fired by a capitulated vassal (obsolete now that vassals can't have nukes). 112 cancels VVA when near victory and stops capitulated vassals from pursuing	
	victory.	
Tbd.	A cancelation condition based on present population vs. population when signed might be better.	

144	Refusal of gift request (part of the <u>DDiplo</u> changes)	
See also	130v exempts vassals from this change and prevents vassals from granting gifts to rivals or to a disliked master. 130o deals with memory about tribute demands.	
AdvCiv		BtS
gift requests That probable CONTACT_GI and 32% (Si	with a leader-specific probability. ility is based on ContactRand: VE_HELP and between 5% (Gandhi) tting Bull, Montezuma). I'm capping ty at 50% for Tokugawa, otherwise	The only randomized aspect of the AI response to a gift request is the decay of recent-demand memory: The request is refused if the AI still remembers an earlier request (or tribute demand). So, the first request is handled without randomness, and if a previous request is far enough in the past, it's very likely forgotten (the expected time to forget is 20 turns).
		CONTACT_GIVE_HELP determines only how frequently an AI leader offers a gift to human civs that have fallen behind.
Rationale	Shouldn't be able to use requests to determine reliably if the AI is preparing war. It's semi-decidable now – if a request is granted, then the AI certainly isn't plotting. That said, they might start on the very next turn	
	In BtS, CONTACT_GIVE_HELP is irrelevant for advanced players; it's nice to give this ar actual use.	

Memory about requests and rejected demands is Car not decreased while there is a peace treaty between the two civs. Gift requests are rejected during a peace treaty.		Can decrease on any turn. AI may grant gifts when there is already a peace treaty.
Rationale	To increase the time in between granted requests. A bit too easy in BtS to keep a Pleased AI from planning war: can reliably sign a peace treaty about every 25 turns, which leaves just 15 turns in between, which can sometimes be bridged by asking the AI to attack a third party (which results in a peace treaty; see change 146). My change makes this tactic unsustainable.	
	Pleased attitude relevant even for wall don't like that this is something only	" shouldn't ever be a tactic. I like that it makes arlike leaders. Think of it as a <u>Reinsurance Treaty</u> . humans can use. aPhantom's <u>one-sided peace treaties</u> .)
AdvCiv K-Mod		K-Mod
player, and refuses with a high probability if war utility is positive (but not yet planning war).		Only refuses if already planning war against the player. (In BtS, the AI doesn't take the resulting peace treaty into account at all; grants request regardless of war plans.)

145	No diplo bonus from accepted favorite civic/ religion if no longer in that civic/ religion	
AdvCiv		BtS
The diplo bonus from having accepted an Al civ's religion or favorite civic is suspended if the human civ isn't presently in that civic or religion, or if the Al civ is no longer in the civic or religion. Likewise, the penalty for refusing the fav. civic/religion is suspended if the human civ is now in that civic/religion, or if the Al civ has switched		The bonus lasts for an expected 100 turns, regardless of whether the player keeps the civic/religion. Can switch out after 5 turns.
out of it.		
Rationale	Switching right back is a bit cheap, especially with the Spiritual trait.	
See also	Part of the <u>DDiplo</u> changes.	

146	Hired (sponsored) war results in a peace treaty	
AdvCiv		BtS
When a civ agrees to declare war on another civ No peace treaty; can ask someone to start a vat the request of a third civ, the civ declaring war and the third civ automatically sign a 10-turn peace treaty.		
	A bit of a loophole in BtS. Also want to be sure that the AI doesn't attack a human that has just paid it to attack someone else; not a problem in BtS because the AI only fights one war at a time, but could be a problem with UWAI.	
	Part of the <u>DDiplo</u> changes. Change <u>100</u> is also about sponsored wars (mostly UI changes). When there is already a peace treaty between the sponsor and the civ declaring war, <u>032</u> causes that peace treaty to be prolonged.	

147	Changes to border tensions		
See also	004g changes the explanation text from "close borders" to "shared borders". The formula works a bit differently when 035 is enabled.		
AdvCiv		BtS	
at most equa population a	al to the mean of the city's current and its highest-ever population, or at chever is higher.	No such per-city limit. A size-1 city enclosed by foreign borders can contribute 20 lost tiles. The number of lost tiles is then divided by the total number of owned tiles and multiplied by a personality factor to compute the diplo penalty from border tensions.	
Rationale		gle city choked city; this can easily happen in BtS, on't like that high culture can lead to diplo	
	This change reduces border tensions a bit overall, and the following change should even that out:		
the AI civ ca from its citie about this. T whereas the AI civ is 8. B percentage territory and decreases a	civ steals tiles from a neighbor that n't work because they're too far aways, then the AI civ is slightly upset the multiplier for those tiles is 4, a multiplier for tiles stolen from the soth weights are multiplied by a based on the size of the AI civ's the map size; this multiplier as more territory is acquired and near 50% by the end of the Classical	The weight for stolen tiles is 3.	
with another The result is	for the length of the border shared civ (no matter if tiles are stolen) is 4 capped at 35, and no border tiles if the border length is less than 5	If the border is longer than 7 tiles, a flat penalty of 40 is counted. In the end, the total penalty is divided by 100 and multiplied by the AI leader's CloseBordersAttitudeChange value (between 1 and 4; no change).	
Rationale	Count unworkable tiles because I don't want change <u>099b</u> (culture decay in foreign city radi) to reduce border tensions. Should also encourage civs to put at least enoug effort into culture to prevent a no man's land that no civ can work (which is implausible at peacetime). Makes sense to me that the AI is annoyed by not being able to work the tiles that it owns and is inclined to remedy this by conquering the cities near those tiles.		
	All the formulas take into account the total size of the territory because, to a civ that has only 2 cities, 4 lost tiles should be a big deal, but not to a civ with 10 cities.		
		mmon border penalty to stolen tiles because, really shouldn't be much bad blood. The BtS	
Tbd.	Should count stolen tiles with a bonu weights a bit.	us resource double (triple?) and reduce the	

148	Relations to attitude mapping of the	Al changed
AdvCiv		BtS
Pleased, at change) Frie relations per settings. On humans recompression . have a +1 re		Pleased at 3, Annoyed at -3, Furious at -10. On Noble difficulty and above, all relations suffer a penalty of -1. On Chieftain, humans get +1 relations from AI civs and on Settler +2.
Rationale	was too much considering that most Pleased and are willing to trade tech great. Apart from this, the main bene	er. A distance of 7 between Pleased and Friendly Al civs are already very unlikely to start a war at a. The additional benefits of Friendly aren't that efit is that the player sees the "A first game. It was a bit silly to tell the player that cion everywhere.
	Annoyed (and Friendly and Furious) had meant to increase the Pleased would've broken the symmetry anyw	o relearn the thresholds, and that Pleased and are no longer symmetrical. Tough call. At first, I threshold by one more for balance reasons, which way. It turned out that this made it too hard to bonuses from OB and resource trade more difficult impression diplo.
	not sure if that's an improvement, bu symmetrical with the friendship thres	Al gets Furious a bit faster than previously. I'm at I don't want the fury threshold to be almost shold (-9 vs. +10)10 would make the Annoyed us being symmetrical when Pleased/ Annoyed
See also	The <u>DDiplo</u> changes to relations mo good relations with the AI.	difiers arguably make it a bit harder to have very
	The <u>Show Hidden Attitude</u> mod mak the player.	es the relations penalty from difficulty visible to
_	a victory vote; Pleased is not	+8 relations needed for a victory vote.
Rationale		tory vote, which should still be manageable. More bit of an obscure oddity; much easier to remember
	a +1 relations bonus with other AI e difficulty and above.	No diplomatic handicaps for human players.
Rationale	This was a bit of an accident. Until v0.93, I had assumed that the BtS relations papplied only to human-AI relations, and I had meant to replace this with a bonus AI-AI relations. Now that diplomacy overall is balanced around the inter-AI bonus tending toward keeping it this way.	
	humans than for the AI, and some reavailable to humans. This is evened	thright" trade are generally easier to attain for elations bonuses tied to AI requests are only out by relations penalties for rejected requests, e AI bonus makes up for these asymmetries.

Tbd.	I might still remove the bonus, perhaps just for Noble difficulty, or Noble and Prince. And I'm considering to reduce other AI advantages.
See also	250d: A few minor AI advantages have already been removed.

149	Diplo modifier from resource trade	
AdvCiv		BtS
the AI is incremented twice per turn, each time with the same probability (cf. <u>130k</u>). This		The counter is incremented once (with probability 1) per turn for each received resource. It doesn't matter how many resources the AI civ already has, how useful they are or how many resources the other civ has.
The resource trade counter is decreased by 1.7% per turn when no more resources are received through trade, but can also decrease if the increment probability becomes too low.		The counter is only decreased if 0 resources are received through trade. The decrement is 1 plus one quarter of the number of cities owned by the AI civ.
The resource beyond 125.	e trade counter can't increase	The counter can increase indefinitely.
Vassal tribute deals no longer affect the resource trade counter.		
Rationale	Same as $\underline{130i}$: Make the AI harder to please. The exponential decrease is consistent with $\underline{130k}$.	
See also	Part of the <u>DDiplo</u> changes. 036 changes the evaluation of resource utility. 007 shows AI resource trade counters in Debug mode (Alt+Ctrl on an owned tile).	

150	Additions to the replay log	
See also	$\underline{100}$ adds sponsored wars and brokered peace to the replay log. $\underline{106}$ excludes some things.	
AdvCiv	BtS	
150a	Switch to no state religion	
	Replay indicates when a civ renounces its state religion, i.e. switches to no state religion. Religion changes are logged, as are civics changes to Free Religion.	
Rationale	Can also switch to no religion without adopting Free Religion, and that's worth logging.	
See also	151 below	
150b	Results of diplo votes	

Described a consequent LINI and Americal Delega Device and a spinot			
proposals in city to be rea	Record successful UN and Apostolic Palace proposals including targets (e.g. the name of the bity to be reassigned), the civ who made the proposal and the vote tally.		
Rationale		Secretary-General/ AP Resident when recording to record the Secretary-General elections.	
151	Message about changed religion or	civic indicates the earlier civic or religion	
153	Most ids above 152 are still unassign	ned	
	Ta:		
155	Changes to team games		
Tbd.	Hardly tested.	1	
AdvCiv		BtS	
team are co trades propo still rejected	Trades proposed to the AI by a member of its team are considered with more goodwill than trades proposed by members of other teams, but still rejected if they're very uneven. The AI accepts gift requests ("sure would come in handy") and gifts from team members. Can't even ask the AI to offer a trade.		
twice as fast a gift requests from non-members. The diplo text for a gift request to a team member remembers both granted and rejected requires still "sure would come in handy".		remember them; i.e. the human can ask as frequently as he/she likes. (Whereas the AI remembers both granted and rejected requests from non-members and refuses to consider further requests while still remembering an earlier	
Rationale Don't want the AI to behave like a puppet in human-AI teams. Should feel no playing together with another human being, and these have their own opinitend to behave not entirely selflessly.		being, and these have their own opinions and	
	Kept the special diplo text because gift requests to team members still get a special treatment (e.g. forgotten faster; see above).		
AdvCiv		Unofficial Patch	
	A human can't offer to an AI teammate to switch civics or religion. Can offer this to the AI. Not sure if the AI appreciates it in any way.		
Rationale	The AI can't judge whether it benefits	s from a human civics or religion change.	
AdvCiv	AdvCiv BtS/BUG		
on the score team (and a shown in the	eboard: Civs belonging to the same lso their vassals) have their score e text color of the team leader.	BUG adds an option for grouping vassals with their masters (enabled by default in AdvCiv), but there's no way to indicate team membership on the scoreboard. Scores are always shown in white.	
Rationale	Hard to tell which team is doing well	when team membership isn't shown.	

Can be disabled through COLOR_CODE_TEAM_SCORE in GlobalDefines_advc.

Config

Tbd.	Should add an option for this to the BUG menu. The player text colors can be a bit hard to read, so players may want to disable this change.
	Alternatively, I could merge DarkLunaPhantom's "option to add team number to BUG scoreboard." (Git commit)

160	Food after starvation	
AdvCiv		BtS
After a city with a Granary loses population from starvation, the food store of the Granary is emptied into the city's food store. The Granary's capacity is only 40% of the city's capacity.		Whenever food is added to the city's store, the same amount of food is added to the Granary's store. The maximal capacity of the Granary is 50% of the city's store (whose capacity is 10 + 2 * population). After growth, the Granary's store is added to the city's store, but the store of the Granary isn't emptied. The Granary provides no food after starvation.
Rationale	The Granary already provided some protection against starvation by providing a cushion after growth and helping regrow lost population. However, the cushion is just 15 food in a size-10 city. If such a city has balanced health and can't get extra food by reassigning citizens (the AI often doesn't have unworked Farms), a poisoned water supply will consume the 15 food in two turns, and then kill 6 population. My change essentially doubles the cushion, meaning that only 3 population would be killed, which seems much more reasonable. It's not a big issue for human players, but in the Industrial era, the AI can become very vulnerable to poisoned water.	
	It's strange that the Granary isn't emptied when a city grows, but normally irrewould be refilled by the time the city grows again), and actually convenient fo starvation mechanism; don't need a separate food store this way. Since the Granary is already considered to be the most powerful building in the I didn't want to make it even better; and I had planned to reduce the amount of food at some point anyway.	
Config	The capacity change is an XML change (CIV4BuildingInfos.xml).	
Tbd.	Nerf Slavery and Drafting; this will make Granary far less powerful.	
See also	912d: No Slavery option	

161	Probability of war trades check	
AdvCiv	E	BtS

The AI considers hiring another AI civ for war DeclareWarTradeRand is 40 for all leaders with a per-turn probability of p for each potential except Pacal, whose DWTR value is 60. hireling computed as follows: Regardless of DWTR, the BtS formulas result in p=1 when the war is 0 turns old. For DWTR=40, p $p(t) = 10 / (DWTR + 10 * min{10,t}),$ is 1/(t+1) for the next three turns, and, for t=4 to where t is the number of turns spent at war and t=10 gradually decreases to 1/40. DWTR is DeclareWarTradeRand in the LeaderHead XML file. For DWTR=40, this results in a probability of 1/4 when a war has just started (0 turns spent at war), 1/5 on the next turn etc. down to a lower bound of 1/14 after 10 turns spent at war. Rationale I'm not sure if the guaranteed check after 0 turns was intended. If so, then perhaps the checks on subsequent turns were made probabilistic only for performance reasons – the number of (hireling, war target) pairs grows quadratically with the number of civs. That said, most of the pairs are usually eliminated by attitude checks (attitude toward the sponsor and toward the target), so I'm not too worried about performance. The BtS probability seems too high to me in the beginning and to low later on. Pacal's value was probably an accident. Tbd. Considering to set leader-specific DWTR values so that some leaders tend to wait and see before bringing in help (DWTR=60), some hardly ever do (DWTR=80 or even 100) and some take all the help they can get asap (DWTR=20). Proud and miserly leaders would get a high DWTR, and profligate leaders a low one. I'm finding it difficult to fit the leaders into these categories though. Tentatively: 3xDWTR=20: Huayna Capac, Louis, Justinian 11xDWTR=40: Hannibal, Suryavarman, Mansa Musa, Hatshepsut, Hammurabi, Montezuma, Saladin, Churchill, De Gaulle, Roosevelt, Augustus Caesar 14xDWTR=50: Cyrus, Brennus, Julius Caesar, Willem, Pericles, Pacal, Catherine, Washington, Joao, Boudica, Frederick, Bismarck, Wang Kon, Peter 6xDWTR=80: Alexander, Shaka, Genghis Khan, Qin Shi Huang, Gandhi, Kublai Khan, 2xDWTR=100: Tokugawa, Sitting Bull

170	(Reserved for an overhaul of religion)	
170a	Diplomacy	
See also	145 applies accepted-religion memory only so long as the religion is shared. 115b changes how a favorite religion affects the utility of the Theocracy civic.	
AdvCiv	BtS	
Rationale		

16xDWTR=60: the rest

178	Changes to AP votes	
AdvCiv	BtS	
See also	dlph.25 allows AP war votes against voting members.	

Tbd.	Several gameplay changes, most importantly to the membership rules. The only thing done so far (apart from dlph.25): A temporary adjustment of the City AI evaluation of the AP as a vote source. Assigns 0 value when the state religion is shared by no other civ. Will have to replace that with code estimating the potential for spreading the AP religion after/ while building the AP. (Don't want to force an AI civ that has just founded Christianity to spread that religion around before being allowed to build the AP.)
See also	115b only counts vote source utility when aiming at a religious victory; that'll also have to change.

179	Changes to the production ability of	Apostolic Palace (AP)
AdvCiv		BtS
shown in help text, Civilopedia text and actual- effects text (Alt key) about the AP.		The only mention of the production bonus is buried in the "BtS Concepts" page about the Apostolic Palace. Actual-effects (BUG mod) shows the bonus when hovering over religious buildings, but not when hovering over the AP.
The AI evaluation of the AP includes the production bonus, taking into account religious buildings that already exist and that could still be built, future religion spread and the effects on other civs and diplo relations with those civs.		The production bonus is ignored by the BtS AI. There is BBAI code that factors the bonus into the evaluation of religious buildings, but not the evaluation of the AP itself.
Rationale	The ability is quite powerful; shouldn't be a secret. It's tied to the AP vote source (Civ4VoteSourceInfos.xml), not the building, but that's a technicality that players shouldn't have to worry about.	
	Reduce the production bonus to 1 and give religious buildings +1 production from a trait once/ if I get around to revising the leader traits.	
	008a shows some of the restrictions for AP only when they apply. 008e drops the "The" from the AP's name.	

200	Reverted K-Mod changes; see chapter on <u>K-Mod</u>	
201	Play "you have discovered" sound in multiplayer	
AdvCiv/ BtS	K-Mod	
Play a "you have discovered" sound when a tech Always play the tech quote. is discovered by another team member.		
	A bit of a pity never to use the "you have discovered" audio. Should also be slightly more informative to use different sounds for own discoveries and those of team members.	
Tbd.	Not tested.	

210	Additional Civ4lerts
	135b makes MoreCiv4lerts work in Hotseat 106c prevents Civ4lerts from triggering after loading a savegame 106d changes the default settings for BUG alerts

Thd	Halp toyt aurrently only in English a	nd Corman	
Tbd.	Help text currently only in English a		
huge. Instea		enu for the new alerts – the BUG menu is already room; some aren't really useful in a mod like erts.	
Tbd.	" <team1> has signed canceled Open Borders with <team2>."</team2></team1>		
	"You have gained lost access to a source of <bonus> (now <n> sources)."</n></bonus>		
	"The peace treaty between <team1> and <team2> has ended."</team2></team1>		
	"Can now no longer access demogr	"Can now no longer access demographics about <civ>."</civ>	
	" <team1> has discovered <tech> [(t</tech></team1>	trade from <team2>)]."</team2>	
	" <team1> is willing [no longer willing (But what about embargoes that the deals with the target?)</team1>	g?] to stop trading with <team2>." e AI would agree to if the player didn't have any</team2>	
	Get rid of the "willing to sign Open Borders" alert. Instead simply have the AI contact humans right away when it becomes willing. Also remove the "peace treaty" alert; "willing to talk" is enough.		
	and possibly: " <leader1> is now [e.g.]furious toward y (was annoyed)." "<wonder> (<owner>) is has been obsoleted by <tech>." "<leader> has constructed a <building> in <city>." (cf. 045) "5 turns have passed since the last revolution; it's again possible to change civics "You/<leader> have/has overtaken <leader>/you in military power." "The military power of <leader> has increased substantially over the last 10 turns "<leader> can[can no longer be convinced to convert to <religion>" "The effect of our counterespionage mission against <leader> has ended." (A message about enemy counterespionage ending would be difficult because woonly learn that "enemy spies appear to be extra vigilant to our espionage efforts", not whose spies, and the durations can overlap.)</leader></religion></leader></leader></leader></leader></city></building></leader></tech></owner></wonder></leader1>		
210a	War plans (= war trade/hired war/sp	onsored war/joint war)	
AdvCiv		BUG/ K-Mod	
Triggers when an AI civ becomes willing to declare war on another civ at the player's request.		No alert about this, but BUG shows a fist icon on the scoreboard when a civ is unwilling to declare war on account of "having too much on [their]	
Shown in th tab; enabled	e "Trade" column of the BUG Alerts d by default.	hands". Prior to v1.46, K-Mod did not show this icon (not even as an option). K-Mod 1.46 reverts to the BUG behavior (icon enabled by default).	
Removed the "Victory" alerts to make room.		to the Bee senation (loon enabled by delically.	
Rationale	The K-Mod 1.45 approach (no UI support at all for joint wars) certainly wasn't ideal, and bothered some players greatly. The fist icon is a bit obscure, takes up room on the main interface, and the player has to have an eye on it every turn; an alert is mubetter.		
	The victory alerts seem useful only in HoF games.		
Config	Can also show an alert when the AI stops being willing to declare war: ALERT_ON_NO_LONGER_WAR_TRADE in GlobalDefines_advc.xml.		

<u>_</u> , ,, ,			
and the new and farther a	es war trades when already in a war target is not at war with the sponsor way than the closest current war have enough on our hands right	Al refuses war trades when it is in any war, regardless of other circumstances. (This is still the case when UWAI is disabled.)	
Rationale	Need to reduce the amount of messages produced by this alert. War against an additional target rarely makes sense; the hired AI civ isn't going to send units.		
See also	UWAI uses a different procedure that war offers (but this alerts works in an	an BtS/ K-Mod to decide whether to entertain joint- ny case).	
210b	Revolts		
to greater that when occupa in a city unle Shown in the	en revolt probability changes from 0 an 0 in a city, or vice versa, and also ation (from conquest or revolt) ends ss the city also needs orders. e "City" column, taking the spot if the cation/ Pending" alert.	The only way to learn about changes in revolt probability is to check the city screen each turn. The Pacification alert triggers when occupation ends in a city; the pending version when occupation is about to end. Without the alert, there is no notification about ending occupation, although a conquered city will ask for production orders when occupation ends (unless the new owner has already put something in the queue).	
Rationale	Now that revolts play a more prominent role (see <u>099c</u>), an alert is direly needed. The Pacification alert seems fairly unimportant to me, but I've still included it with the new alert. Though not the "pending" option; I don't see why one would want that.		
		so needs orders; seems superfluous then.	
Tbd.	Known issue: If the game warns about a positive revolt chance, and the player moves units into the city that reduce the chance to 0, then saves and reloads before ending the turn, a message about the revolt chance being 0 isn't shown. Don't want to show it right when the units move in (could move in and out, leading to multiple messages). Would have to store savegame data to fix this.		
210c	City founded alert removed		
When a foreign city is founded in a tile that is revealed to the player, the game shows a message about this to the player. No option to disable this. No messages about cities founded The description says that the alert is triggere when "a rival founds a city", but I think it also works for vassal cities (which aren't rivals). K-Mod prevented the alert from showing cities		K-Mod prevented the alert from showing cities founded in unrevealed tiles and set it to disabled	
Rationale		ble that unrevealed cities should be secret. No s up space for an new alert (see <i>Tbd</i> . under 210).	
210d	Third-party resource trades		
strategic res starts trading previously no	en a civ starts or stops trading a cource to another civ, and when a civ g any resource to a civ that it was ot trading any resources to, or when cource trade between two civs is	Resource trades are public knowledge and can be looked up on the Foreign Advisor screen. The BUG Resource Trade alert triggers when an AI civ becomes willing to trade a resource to the player or stops being willing (106 disables the latter part).	
Rationale		way too often when all started and ended ting only strategic resources and the first and last ing as I thought it would be.	

Config	Disabled by default. Can be enabled from the BUG menu, Alerts tab, column Trading. There's also a debug mode for reporting all resource trades, but that can only be enabled in the DLL (AdvCiv4lerts.cpp).
Tbd.	A checkbox for an alert about inter-AI tech trades could be placed in the same column of the BUG menu.

210e	Al willing to import from human	
The resource trade alert (enabled by default) triggers also when an AI civ becomes willing to import a surplus resource from the player. The alert only checks the AI's willingness to export resources.		
by one of the	ger when the resource is consumed e player's corporations, nor when an being willing to import a resource.	
	Such an alert wasn't necessary prior to <u>036</u> because the AI was always willing to import human surplus resources. 106: The alert doesn't trigger when the AI stops being willing to export a resource.	

250	Changes to handicaps	
See also	104p sets the target size for AI invasion stacks based on difficulty	
250a	King handicap	
advantage (the worst sta	Initial AI advantage and ongoing advantages go free Worker, free Pottery, humans get hand in hand for the 9 BtS difficulty settings. arting plots), and moderate ongoing es (akin to Monarch).	
difficulty rati explicitly thre Immortal at and King at	Uncoupled difficulty rating from handicap id. A difficulty rating from 0 to 100 is now assigned explicitly through a new XML tag. Settler to mmortal at difficulty 0, 10, 20,, 70; Deity at 90 and King at 65. Plus another 30 when playing with a One City Challenge. Handicap ids from 0 (Settler) to 8 (Deity) are used as a measure of difficulty, e.g. when computing player scores at the end of a game. This method breaks when handicap settings are added. If added at the end of Civ4Handicap Info.xml, it's treated as more difficult than Deif added in the middle, all the handicaps below increase in difficulty.	
Rationale	for Pottery: Free tech from the first row (e.g. Hunting or Agriculture) puts those AI civs at a disadvantage that always start with these techs. Pottery should also put the AI on a path to long-term development (Granaries, Cottages), rather than using its initial advantage to choke the human players.	
Config	I've removed this difficulty level in v0.90. Monarch combined with SPaH has a pretty similar result, and I wanted to reduce the complexity of the AdvCiv mod, at least on the surface. (An additional difficulty level is a very visible change from BtS.)	
	To re-enable the King difficulty, remove the comment tags around the last <handicapinfo> entry in Civ4HandicapInfo.xml. Simply using a Civ4Handicap Info.xml from v0.89 should also work. This should also allow loading savegames with King difficulty.</handicapinfo>	
Tbd.	The victory score should take into account other game settings (through difficulty or directly).	

See also	108 allows the game to give the worst starting plot to a human civ. dlph.22 rounds the difficulty setting in multiplayer to the integer nearest to the average.	
250b	SPaH; see also chapter Start Points as Handicap.	
See also	Chapter Start Points as Handicap	
	Advanced Rivals mod, precursor of Advanced Civ	
Tbd.	Allow players to enter arbitrary point distributions, in particular ones that assign start points to human players. Obstacles:	
	• Can't add a drop-down menu for this to the Custom Game screen; if it's done ingame, it will have to happen after game start. For multiplayer, it's not clear who should enter the points; and they'd have to be explicitly synchronized.	
	 I've tried an XML file, but that doesn't work well for multiplayer – not clear to the players if they should all use the same XML file, or if XML data of the host will be synchronized with the others. I'd rather avoid using XML for custom game settings. 	
	Caveat: Code added in CvPlayer.cpp assumes that only AI civs can have Advanced Start when SPaH is enabled.	
The new SP moves to the	aH option takes the spot of No City Razing (NCR) on the Custom Game screen; NCR bottom.	
SPaH can't Scenario scr	be used in scenarios because the Base Points box isn't available on the Customeen.	
Rationale	Had intended to replace the Advanced Start option with SPaH and indicate normal Advanced Start by entering a value greater than 0 into the Base Start Points box. This isn't possible because the box is grayed out by the BtS executable. Hence an additional option couldn't be avoided.	
See also	250c changes the default start points in the Custom Game screen, and increases the start turn based on the number of start points.	
Tbd.	Not sure if the default start points are appropriate for later-era starts.	
	esses the adjustment of AI start I on the difficulty setting.	
	Civs receive no free wins against barbarians and no free initial production when SPaH is enabled. Solution against barbarians and On Prince difficulty and lower all civs are guaranteed to win their first combat against a barbarian unit (regardless of Advanced Start). all difficulty settings, the AI receives some free production (akin to a chopped Forest) in its capital.	
Rationale When playing with SPaH, any free initial items and any AI head start in terr items should be covered by the start points configured for the AI.		
	The free win is also a kind of free item. More importantly, advanced players might want to combine a mdeium difficulty setting like Prince with a big AI head start, and those players might find the free win cheesy.	
See also	250c disables free AI tech from difficulty setting when using (any) Advanced Start option.	

SPaH gives the human civs normal starts with e.g. a Settler and Warrior/ Scout in the Ancient era, and Advanced Starts to the Al. If less than 10000 start points are entered, all AI civs get the same number of points (flat distribution). Otherwise, if a 5- or 6-digit number is entered, the AI civs receive unequal amounts of points. The first 4 digits determine the max number of points. This is assigned to the AI civ in the bottommost slot. The last two digits are interpreted as a percentage of the max. The resulting min number is for the AI civ in the topmost slot. The others receive values in between min and max, linearly distributed and slightly randomized.

There is no SPaH option; all civs, human and AI, receive the same number of start points.

The AI start points can be reviewed on the Settings tab of the Victory Screen.

Tbd.

The unequal distribution is linear between max and min, but also based on pairs that tend to have similar point values. Originally, this was supposed to make the assignment of start plots easier. The human civ and the bottommost AI civ were used as anchors, and the other civs were evenly distributed in between. This doesn't generalize well for multiplayer, so I've abandoned it. Given the current start-plot assignment algorithm, it would be conceptually simpler to use a linear distribution without pairs.

Config

The randomization of start points is configurable in GlobalDefines advc.

SPaH is factored into game-end score. More specifically, the difficulty factor, normally between Start. 0 and 90 (see 250a), is increased based on the start point distribution. For example, a Noble game has normally a difficulty of 30; with 1000 start points for every AI civ, that difficulty is increased by 20, which results in the same score as a Monarch game without SPaH.

Game-end score doesn't account for Advanced

Rationale

The end-score function has numerous issues, but I think players still care about it a little bit as a rough indicator of how well they did. So, the formula doesn't have to be perfect, but, if start points work as a handicap, they should be accounted for somehow.

haven't thought about scoring in multiplayer games – not important enough to worry about.

250c

Changes to (regular) Advanced Start

No free initial items in Advanced Start except for No free units, but free technologies from the the technologies of previous eras when starting difficulty setting are granted in addition to start in the Classical era or later and civ-specific tech. points.

Rationale

It's a bit inconsistent to treat free (AI) tech differently from free units. Obviously, free tech from earlier eras needs to be granted, so my solution isn't entirely consistent either.

Charge 1.5 s buildings, cit	start points per production (units, ies).	The ratio is 1 for 1.
1 start point	per 1 culture.	1 culture costs 2.5 start points.
•		Costs 5 start points. Can reveal any tile that is adjacent to a previously revealed tile.
Start point cost for routes and improvements reduced to 67%.		E.g. a Mine costs 24 start points.
Tech costs 1 start point per research point (no change).		
Rationale	units can only be placed in cities, an makes lots of Workers and Settlers a corresponds to 1 gold, so 1.5 per 1 pfor 1 – not sure if there's a good reas Advanced Start. Similarly, 1 culture p	pared with tech. It's not that dangerous because d each city has a limit of two military units; still, a too obvious choice. 1 start point essentially production is still a bargain. Should perhaps be 2 son to make techs relatively unattractive during per 1 start point is still pretty expensive; seems than to pay some 50 points extra for revealing ite.
	A Mine for 24 is very expensive whe and Mines at 16. Dangerous wrt. im	n a Worker costs only 60. Now Workers are at 90 mediate military build-up?
		sense to reveal a diagonal across the entire map il all all the surprises, so I'm prohibiting the
Config	Costs for culture, revealed tiles and	Worker builds in GlobalDefines_advc
Start points shown in Custom Game screen are only auto-adjusted to start era. All start point costs are reduced based on game speed.		Shown points are adjusted to game era, game speed (silently) and world size. The impact of world size is minor; the multiplier is between 80% and 120%.
Rationale	adjustment is generally problematic	rowded than a small one. The BtS autobecause it overwrites any start point value that d. Also gets in the way of 250b – don't want the world size.
	start point budget that differs from th	can be a bit confusing – the player ends up with a see value shown by the Custom Game screen. I e the costs instead. Makes no functional bunding).
No impact of difficulty setting on the human start points.		Extra start points for human civs on low difficulty settings (150% on Settler), reduced start points on high difficulty (75% on Deity).
Al start point bonuses increased to Prince 125% Monarch 145% Emperor 175% Immortal 210% Deity 270%		Set to 110% 120% 135% 150% 170% but weren't applied because of a bug.

	human civs fewer points on higher d lot more. This is also to account for t Advanced Start. Moreover, the gene easier to beat with Advanced Start, p	iers that affect start points. Instead of giving lifficulties and AI civs more, I'm giving the AI civs a the free AI tech that is no longer granted in ral consensus is that the high difficulties are perhaps, in part, because the AI doesn't spend its g to make Advanced Start more challenging.
	Human civs now also get more start countered by the increased point co	points than in BtS on Prince and upwards. This is sts of units, buildings and cities.
time immemo	n Screen always shown. The "since orial" text and initial techs are only starting in the Ancient era.	Dawn-of-Man only shown for normal start: not Advanced and in the Ancient era. While in Advanced Start, can only infer leader
	anced Start, scoreboard help text ayer's leader.	from text color or by using keyboard shortcuts to access Advisor Screens or Civ Description (Alt+D).
Rationale	Player needs to know his/her civ and The initial techs are meaningless wh	d leader upfront, especially if it's set to Random. nen starting in a later era.
The start turn is based on the number of start points, more specifically, the maximum and the mean of the start point distribution. Only applies when starting in the Ancient era (and only when the mean plus maximum, divided by 2, is greater than 500).		The start turn only depends on the start era.
(max=mean=	everyone receives 750 points =750) on Normal speed, Emperor n the start turn is 20, i.e. 1880 B.C.	
Rationale		er, and, in the case of SPaH, gives the impression on the map since 4000 BC, whereas the human
Config	INCREASE_START_TURN in GlobalDe	fines_advc
No free food through Adva	when population is added to a city anced Start.	Whenever the population of a city is increased in Advanced Start, half of the city's food store gets filled. 0 food in newly placed cities.
	Perhaps the free food was supposed to make Granary useful in Advanced Start? But then the cost for increasing population should also be based on the present food store (and it isn't). Anyway, the rule is too obscure; no one expects free food when adding population. If adding population isn't powerful enough, one could always adjust ADVANCED_START_POPULATION_COST, but 1.5 points per 1 food seems fine now that 1 production also costs 1.5 points.	
Credits	DarkLunaPhantom (Git <u>commit</u>)	
The Imperialistic trait reduces the point cost for placing cities except for the first city.		The Imperialistic trait reduces the point cost for Settlers, but not for cities. Civs are forced to place at least one city before they can buy Settlers.
		When not in Advanced Start, the Imperialistic trait only increases the production invested in Settlers, not food. Thus, the production bonus is closer to 25% in the early game than 50%.

Rationale	Inconsistent to apply the bonus to Settlers and not to cities. No bonus for the first city because, in non-Advanced Start games, Imperialistic leaders don't get an advantage from the initial Settler either.
	I'm OK with the 50% bonus (rather than e.g. 25%) because Imperialistic is a fairly weak trait, and, at some point, I intend to change its ability and the Expansive trait bonus to Workers so that they also apply to invested food.
Credits	DarkLunaPhantom (Git commit); I've only added the exception for the first city.

250d	Al unit supply and upgrade cost not affected by game era	
The AI advantages that are the same for all difficulty settings, namely the discounts on unit supply and upgrade cost, are unaffected by the AI per-era modifier. The per-era modifier makes most of the AI advantages increase with each passing era.		The per-era modifier makes most of the AI advantages increase with each passing era.
	I wanted to apply the AI supply cost modifier to the gold paid for Pacifism (change 912b). The era progression complicates this. And perhaps AI upgrades also happen a bit too swiftly in the late game on Emperor and above.	
	It's also conceptually simpler to have these two AI modifiers apply regardless of difficulty, i.e. also regardless of the per-era modifier (which does depend on difficulty Look at them as an acknowledgement that the AI needs to have far more units than human player in order to guard its cities.	
See also	113 reduces the AI Worker speed bonus. 108b increases the bias toward better starting locations for the AI.	

251	Start turn and AI tech costs based or	n difficulty
AdvCiv	1	BtS
difficulty sett three. I've ac modifiers for that the ratio	s are reduced on the lowest four ings, and increased on the highest djusted the human tech cost these seven difficulty settings so between human and AI tech costs roximately as in BtS.	Al tech costs are not affected by difficulty. Human tech costs are reduced to 60 (Settler) to 90% (Warlord) on difficulties below Noble, and increased to 110 (Prince) to 130% (Deity) on difficulties above Noble.
Rationale	The overall progress had been too fast on difficulties above Monarch and too slow or difficulties below Prince. It's an aesthetic issue (AI tech matching game date), but als a matter of pace: How much time there is for warfare until another tech is discovered I don't think, say, Warlord and Immortal should have fundamentally different pace (that's what the game speed setting is for). karadoc seems to have thought so too; in K-Mod 1.45, he tied inflation to the global technological progress. I don't like this solution; see the discussion here.	
	Civ 4 Reimagined appears to do something similar to my change ("tech costs for all players scale with handicap setting"; Bitbucket <u>link</u>).	
Config	_	the change, one can set (for each difficulty) nd reset ResearchPercent to the respective

	Perhaps AlperEraModifier should apply to AlresearchPercent; then Al research would become faster as the game progresses. Already the case for Al expenses for civics and units, so maybe that's enough (as far as commerce is concerned). I worry that the total effect of the progressive bonuses would become too noticeable.		
	If I do make the change, higher AIResearchPercent should be set, so that the overall AI research speed stays the same.		
	Even without AI research getting faster with each era, the Deity AI gets ahead of the real time line by the Industrial era. I think a further increase of tech costs (already 150% for the human player and 125& for the AI) would make buildings and units too cheap in comparison. Would have to change the mapping from turn number to year instead. Won't do that because I don't care that much about Deity; with a few more (fundamental) balance changes, Immortal should become hard enough for everyone.		
	On a related note about the per-era modifiers: It's not ideal that the bonuses are triggered (entirely) by the tech era of the AI civ that receives the bonus; it means that the AI civ that is first to reach a new era is also the first to benefit from the bonus. Could be the main reason why the tech of AI civs differs so much in Deity games. Using the game era would also be problematic because of possible human manipulation, and any average would be distorted by vassals/ small civs.		
	AITrainPercent should get the same treatment as AIResearchPercent in order to reduce overcrowding of the map in high-difficulty games.		
See also	910 adjusts the per-era tech modifiers (which apply to everyone, not just the AI).		
The start turn is advanced by 10 (on Normal speed) for every free Worker Settler (beyond the first) that the AI receives. This only applies when playing without Advanced Start (for start turn in Advanced Start, see 250c above).			
Config	INCREASE_START_TURN in GlobalDefines_advc		

300 et sq.	Overhaul of barbarians; see chapter <u>Better Barbarians</u> . I've structured the changes a bit through sub-ids, but I doubt they could all be merged separately.	
Config	A few parameters in GlobalDefines_advc	
300	The fundamentals: gradually increasing activity, ships placed per shelf, food yields matter, fogbusting nerf, game speed scaling, city placement bugfix, New World barbs, no cooperation between barbarian cities, misc. Al improvements vs. barbarians	
AdvCiv		BtS (K-Mod makes hardly any changes to barbs)
Barb activity reaches its peak when 67% a continent are owned by civs (or barb cities). Barb activity peaks shortly after they first appearance typically around turn 50.		Barb activity peaks shortly after they first appear, typically around turn 50.
The difficulty setting determines on which turn barbarians first appear. Quite early on high difficulty settings, e.g. turn 15 on Immortal. They initially appear only in small numbers though, and don't immediately attack cities. Barbs can't appear until there are 1.5 cities percive. Thus, the early start turns set for high difficulty settings through XML have practically effect.		
Rationale	Since barbs start slowly, the 1.5-cities rules isn't needed anymore.	

Barb ships are created for each continental shelf, Barbs ships are created for each water body; i.e. the ring of coastal tiles surrounding each land usually, there is only one large water body. mass (or enclosed in the case of inland seas).

Rationale

To prevent neglected shores on one continent from affecting barb activity on the shores of another continent, and to prevent barb ships from piling up near remote islands (as they sometimes do in BtS).

When playing with Raging Barbarians (RB), the The game never tells the player on which turn barb start turn is shown on the Settings tab of the barbs start appearing. Victory Screen.

Rationale

Without RB, it's not crucial to know when barbarians start appearing because there's still enough time to build up a military once they do, but with RB, it's better to be aware of the barb start turn; especially when starting in a later era or using SPaH because, then, the game doesn't start on turn 0, and it's difficult to tell how many turns have passed.

When computing the target number of barb land units and cities per continent, tiles with 0 food yield are disregarded. Coastal water tiles count half.

All land tiles count equally, and water tiles count only for sea units.

Barb units can't appear on tiles with 0 food yield. Yields have no impact on barb unit placement. On tiles with a yield sum of 1, in particular Jungle and Tundra, barbs are less likely to appear than on tiles with higher yields. I'm computing the yield sum twice, once including and once excluding features, and take the minimum. This way, all Tundra except Tundra Hill Forest and River Tundra gets fewer barbs.

Civ units only prevent barbs from appearing on visible tiles.

Barbs can't appear in a 5x5-tile square surrounding each civ unit ("fogbusting" range). Visibility practically doesn't matter.

vield or freshwater.

Animals only appear on tiles with a positive food A passable tile not visible to a civ is chosen at random, then an animal suitable for that tile's terrain is chosen.

Rationale

Want barbs to work as a corrective for starting positions that have much room for expansion. To this end, foobusting needs to be nerfed, and decent tiles need to be distinguished from bad tiles.

It's also rather implausible that large numbers of Barbarians would appear in the polar region or desert. The early civilizations were frequently raided by pastoralists from marginal lands (but not desertic), which is why I'm not distinguishing between e.g. Plains, Grassland and Flood Plains.

Animals: A problem in Earth scenarios; the Sahara gets filled up with Lions. One could look at this as a representation of the harsh conditions there, making the desert difficult to explore, but, ultimately, the lion-filled Sahara looks too silly, and the Sahara lions prevent animals from spawning elsewhere.

Barb creation rate adjusted to game speed. The target number of barbs per continent (upper bound) remains independent of game speed. Barbs start appearing roughly in the same year for all speed settings.

Creation rate and target number are independent of game speed. Barbs start appearing later on slower settings.

Rationale	On Epic and Marathon, it takes civs longer to train units, but barbs are (re-)placed ju as quickly as on Normal and Quick. The original developers may have intended to even this out through a later start year. This doesn't work well – BtS barbs are a lot harder to deal with on Marathon than on Normal speed, and I don't see why they should be.	
	placed. It's plausible that more barbs	account how densely or sparsely the civs are sappear when there is room for them, and I want hextra tough barbs by placing civs far apart.
	lightly less likely to occur on where barb cities were destroyed	Barb cities can appear again and again on landmasses that civs don't want to settle.
Tbd.	ever created per landmass, and, ver	farming; e.g. keep count of the number of barbs y gradually, decrease the creation rate based on for this (currently unused for the barb player).
The creatior with the gan	9	Static creation rate configured in XML.
civ cities (no cities appea densely thar If a continen	r earlier on such continents and more	Plenty of barb units are created on continents without cities because these continents have 100% unowned tiles. While barb units are created independently for each continent, cities are placed globally, and the game prefers to place them on continents with civ cities.
them. The g turn probabi	reater the density, the higher the per- lity of removing a unit. The barb AI nds units for financial reasons.	
Rationale	not so many units. The cities actually mechanism; it's also a general safeg interpret the removed units as a resu	
		good because it may leave high concentrations in n't supposed to have an overarching economy.
Tbd.	Should show a message then, e.g. " result of infighting." Perhaps implem exclude visible tiles from removal: In	n tiles visible to a player, which is a bit jarring. A barbarian Galley has been destroyed as a ent this through a random event. Can't simply one game, barb Galleys kept spawning around ed an inhabited continent with assaults. In such a can form on visible tiles.
	Or simply program the barb AI not to	move into overcrowded non-city tiles.
Barb units a	re never upgraded.	Upgrades are possible using commerce from barb cities, but seem to happen rarely because resource requirements are checked when upgrading; cf.

Rationale	or removed by the scrapping mecha flavorful than a uniformly upgraded a weapons from the civs (through trad weapons.	ed units are still killed eventually, either in combat nism above. A mixed bunch of barb units is more army; I imagine that barbs acquire sophisticated e), but also continue making their traditional
	preventing scrapping, but don't attac	and spawned barbs on a continent in check, thus ck (all) the barb cities. Then, early-game garrisons which starts looking weird once the barbs reach.
placed eithe (like a snow	S bugs that lead to barb cities being r in completely arbitrary locations island without seafood), or in ideal a far as the AI is able to figure those	
See also	Thread on CFC	
independent	iveness of barb units escalates ly for each continent based on the cal civ cities.	There are essentially three levels of barb aggressiveness: Initially, barbs avoid civ cities, then they attack them opportunistically, and eventually they seek cities out. This escalation is based on the <i>total</i> number of civ cities, and affects all continents alike.
	approaching civ cities on continents arb cities than civ cities, even when RB.	With RB, the barbs usually seek out cities right away. Without RB, only the number of civ cities is decisive, not the ratio of civ cities to barb cities.
Rationale	To remove implausible repercussion barb behavior on another continent.	s of civ development on one continent for the
	New World barbs shouldn't immedia when half the continent is colonized.	tely attack colonies. Now only turn aggressive
	s don't connect cities with roads, Forests and prioritize production.	Barb Workers build road networks between barb cities and builds lots of Cottages.
Rationale	independent cities. Cottages are nic	parb empire, but it's supposed to look like e for pillaging, but don't make much sense for the to discover a deforested New World.
See also	DarkLunaPhantom has made a simi because I still want barbs to build so	lar change (Git commit $\underline{1}$, $\underline{2}$, $\underline{3}$); haven't merged it ame Cottages.
guard cities	oled, AI civs assign fewer units to unless threatened militarily by	The AI defends its cities against raging barbs, but doesn't defend crucial improvements.
	New AI routine for guarding high- ements against barbs.	Often allows barbs to move onto Mines or onto improvements across a river, negating the 25% combat bonus that the AI gets against barbs on all difficulty levels.
Rationale	Also frees up units for guarding future fogbusting.	re city sites, which is similar enough to human
Tbd.	defenders to protect its cities, and de improvements. Would be better to m	t matters most, the AI still needs most of its pesn't reliably indentify the most precarious nove from the city onto a threatened improvement leed to be careful not to expose AI cities to

See also	315 gives Scouts a defensive bonus sites.	against Barbs and allows them to guard city
		Willing to guard any tile with a positive found value. Found values are 0 near tiles that the AI currently wants to settle, so the guarded tiles are either proper city sites or sites in an area not currently worth settling (too remote or too marginal).
	Don't want the AI to guard remote cit may help other civs (by keeping awa	ry sites because this rarely helps the AI civ, but by Barbs).
other landma	nore willing to target barb cities on asses when there is nothing else to t doesn't take much effort.	Al civs hardly ever conquer barb cities on landmasses where they don't have their capital.
	have enough city attackers at peace training city attackers based on num	rarely, even on the same landmass. Just doesn't time. May have to increase the probability of ber and attractiveness of barb cities, perhaps g Barbs/ Minor civs and/ or by setting the perrently happens rarely, if ever).
		, code for preparing and executing small-scale Archipelago would also benefit from this.
AdvCiv		K-Mod/BtS
Barbarians raze cities based on the difference between the city owner's era (1 for Ancient, 2 Classical) and the city's population. The In K-Mod, the 10% probability applies regardless of population, but closeness to other barbarian cities can reduce the probability.		
=10%, the ba I.e., barbs or when they ha in the Mediev	multiplied with RazeCityProbase probability for barbarian razing. ally raze Ancient and Classical cities ave to (size < 2), and can raze size-2 and up to size-3 in all I'm capping the era number at a control of the	BtS used the same procedure for barbs as for Al civs, just with 10% increased probability. There were some fairness clauses to prevent razing in the early game.
Rationale		t barb cities aren't supposed to cooperate. Want ce-wise, losing a city to barbs temporarily is
Config	RazeCityProb is in Civ4LeaderHea	dInfos.xml.
301	Early Spearman fix, no spawning of	units older than the previous era
requirements that allows th	eates barb units with resource sonly once the barbs have the technat resource to be traded. This only rman; now req. Bronze Working.	The tech for building the proper improvement suffices, i.e. Mining for Spearman.
only appear	arb units requiring a resource can on continents where at least one civ o that resource (or where a barb city o it).	The same barb units appear on all continents, and the game only checks if the barbs could work the necessary resources, not if they're actually available anywhere.

Rationale	Early barb Spearmen were probably Spears should make early Chariots a	not intended by the BtS developers. Late barb a valid strategy against RB.
	also a game balance problem when	don't exist on a continent is highly implausible. It's starting in the Classial or Medieval era. In BtS, e, bronze and iron units while it usually takes the nilitary resource.
current tech	era or the previous era, i.e. no	The unit to be created is chosen uniformly at random from among the allowed units, including those from all earlier eras. Obsoletion isn't checked.
Rationale	Ancient barb units become a pointle	ss distraction at some point.
Tbd.	because obsoletion is normally chec	olete units, but this is awkward to implement ked for individual cities. Perhaps I could at least (despite Hunting being the enabling tech).
302	Tech diffusion only from civs sharing	an area with barbarians
landmass wishared landing progresses. unit on a landship on the start city isnown cyTeam.cpp research of driven out of Update (v0.9 slowed down with a civ. (Ebetter represended and the civ.)	esearch only from civs they share a ith. The specific conditions (for a mass) change as the game For the first 100 turns, any barb land admass with a civ city suffices (or a surrounding coast), later on, a single 't necessarily enough. See for details. The intention is that New World barbs stops once they're f the Old World. 93): Barb research is now only n when they don't share a landmass secause Longbowman is arguably a sentation of American Indians than	Barbs receive research based on the ratio of civs alive that have a given tech to the total number of civs alive.
Archer.) Rationale	Old World. That way, the New World and occasionally Medieval. Another	bs to stop once they're (nearly) eliminated in the will usually only have Classical-era barb units, approach would be to use several barb players, najor change and would the limit of 18 civs per atively affect performance.
See also	300: Barb aggressiveness now escalates based only on local cities (not those on other landmasses)	
Tbd.	If I really want New World Barbarians to have Longbows, I could give Barbarians more original research capacity (they already have a little, maybe by accident) and give the Barbarian leader a flavor value that matches the flavor of Feudalism.	
303	Never build culture, can't build cultur	al buidings, found value considers only inner ring
following bui Lighthouse,	build culture. Can only build the ildings: Barracks, Granary, Walls, Forge, Stable, Aqueduct, and Bunker.	Can build all mundane buildings except religious buildings and research buildings, Theater, Security Bureau, Int. Agency and Broadcast Tower. Can expand its borders through Monument (or Castle); not sure how often they actually do that. The K-Mod barbarians immediately expand their borders by building culture if they have the Music tech.

	independent entity. If they expand their borders touch, and then barb cities appear like a unified	
	o occasionally have populous cities (think ne health and happiness they can get.	
Important for the New World because change 300 places barb cities more densely on uninhabited continents. 300 also prevents barbs from building a road network.		
Buildings are disabled through Civ4	CivilizationInfos.xml.	
Only the inner ring is taken into account when placing barb cities. All 21 tiles are considered, no different from the evaluation of civ city sites.		
(Even if the borders expanded some	doesn't make sense to factor in the outer ring. times as in BtS, the outer ring should be es barb city sites distinct from normal city sites,	
300 fixes barb city placement bugs.		
synchRandPlot fiX		
ere is at least one satisfying the teria. For placement of barbarians, stically not returning a plot when our plots are eligible.	Picks plots at random until it finds one that satisfies the criteria, or gives up after 100 trials.	
a probabilistic failure to return a plot	very turn (or every other turn) in the same plot, so is good. However, the probability for failure is too ap dimensions.	
Barbarian Workboats		
an build Workboats, and tend to arly, i.e. after producing 1 or 2 s. Build Workers a bit later than in ally in coastal cities.	Can't build Workboats. Usually build Worker after 15 turns.	
been worried that Workboats would	pulation. The original developers had perhaps distract barb cities too much from building military , I have barb cities build Workers later.	
Units spawned on Galleys, barbaria	n (naval) assault Al	
Barb land units can be placed aboard ships in the fog of far. If there is no such ship, the land units are placed on land tiles instead; the total number of barbs placed is the same either way. Barb ships with cargo target a nearby city with a naval assault, though the units can also be dropped along the way to the target. Once unloaded, the ships switch back from assault mode to "attack" mode, which works as in BtS: Harass a city for a while, then move on and patrol. Barb sea patrols tend to move in a consistent direction and seek out unobserved tiles where they can receive new cargo. Barb land units can only be placed on land tiles, and their AI does not allow them to enter cargo units. Created cargo units only harass cities and patrol. Units produced in barbarian cities, however, can undertake naval assaults, which is why naval assaults do happen in BtS, but very rarely. Sea patrols are memoryless, i.e. change direction a lot, and therefore tend to remain in one place for a long time.		
	as in K-Mod, the borders can easily empire. Aqueduct, Colosseum: Want barbs to Tenochtitlan); for that they need all the Important for the New World becaus uninhabited continents. 300 also present Buildings are disabled through Civ40 er ring is taken into account when cities. Since barb borders never expand, it (Even if the borders expanded some discounted.) I also like that this make and a bit weaker overall. 300 fixes barb city placement bugs. synchRandPlot fix cRandPlot is guaranteed to return a ere is at least one satisfying the eria. For placement of barbarians, stically not returning a plot when our plots are eligible. Don't want to place a barb unit on even a probabilistic failure to return a plot high in BtS and dependent on the maching in BtS and dependent on the maching in BtS and dependent on the maching in BtS and tend to arly, i.e. after producing 1 or 2 and Build Workboats, and tend to arly, i.e. after producing 1 or 2 and Build Workers a bit later than in ally in coastal cities. To allow barb cities to grow more poseen worried that Workboats would units. To make up for that distraction Units spawned on Galleys, barbarian wits can be placed aboard ships in the there is no such ship, the land units in land tiles instead; the total number ced is the same either way. Barbargo target a nearby city with a navalugh the units can also be dropped by to the target. Once unloaded, the back from assault mode to "attack"	

Rationale	Should make barb sea units more in interact with civs that don't have wo	nteresting and harder to ignore; allows them to rked sea tiles.
Tbd.	When a barb ship has been on the map for a long period of time, say, 20 turns, it should stop patrolling and just blockade a city; can get annoying if a player just can't build a ship for lack of a coastal city.	
Credits	The Mongoose SDK PirateMod works similarly, but hasn't been merged; I only learned about this mod after implementing my own changes.	
307	Post-Medieval barbarians	
eras. Barbs Cavalry, An	can be created by the game in all s can receive and train Musketman, ti-Tank and SAM Infantry. n Rifleman, Grenadier, Paratrooper,	Can only receive and train Warrior, Archer, Spearman, Axeman, Swordsman, Horse Archer, Longbow, Maceman, Galley. No barb units created by the game in Renaissance and beyond. Can train Rifleman, Grenadier and Frigate.
Barbs can't beyond.	receive cities in Renaissance and	Barb cities still appear in the Industrial era.
the Wheel simultaneously. K-Mod has change this, so that barbs only make progress on tec		In BtS, barb research always ignores tech prereqs, i.e. barbs can research e.g. Pottery and the Wheel simultaneously. K-Mod has changed this, so that barbs only make progress on techs that they could research if they were a civ.
tiles-per-un Ancient era 37.5 in Rer	more barb units in later eras: the it divisor is reduced to 60% in the a, 52.5% in Classical, 45 in Medieval, naissance, 30 in Industrial, 22.5 in d 15 in Future (relative to the divisor).	RB reduces the divisor to 50% in all eras.
Rationale	Gunpowder units mostly for Terra and similar maps. On normal maps, there is typically no land left for post-Medieval barbs to appear on. Therefore the reduced divisor for later eras with RB; so that RB players get to see the occasional post-Medieval barb.	
Muskets and Cavalry are supposed to represent natives that have acquired (through trade or as spoils). Barbs normally won't be able to train Cavalry for Horse, but may receive some at random. Anti-Tank and SAM as some type that isn't too effective against Infantry.		normally won't be able to train Cavalry for lack of dom. Anti-Tank and SAM as some type of guerilla
	Don't want barbs with firearms to be on par with properly trained armies, hence no Rifle, Grenadier and Frigate.	
	No Pikeman: Two Medieval barb units (Longbow, Mace) are enough, and want mounted units to be effective against barbs, especially Cuirs/ Conquistadores.	
	colonies are founded. By the time N	s allows barbs to catch up very quickly once lew World barbs turn aggressive, they'll typically seems to have had the same idea years before mplemented it the same way).
	No barb cities past Renaissance: So in the New World during the early e	eems more realistic, and enough cities are created ras.
See also	302 stops barb research if they stop dlph.6 disables barbarian Spies	sharing a continent with any civ.

Tbd.	Perhaps enable barb Privateers. Historically, privateers were funded by states, and other types of pirates are covered by barb galleys. That said, barb Privateers could add sth. to the guessing game about Privateer ownership (though one can always tel from the turn order anyway), and make navies more relevant overall; unsure.	
	_	ports, but only for combat, not cargo; like in Somalia. Probably better not to include
with connect	Barbs can train War Elephants, but only in cities with connected Ivory, and no War Elephants are created by the game.	
Rationale	Saw a barb city with connected Ivory couldn't train elephants.	in one game and was filled with regret that they
See also	301 lets barbs only build units that so	ome civ on the same continent can build.
•	Marines (or is it Infantry?) as free defensive units Machine Gun as free defensive unit. in Modern-era starts.	
Rationale	Can't use Machine Guns to prevent	oarbs from pillaging.
308	Tech speed increased when playing	with RB
Increased research speed modifier for all civs in games with RB in the Classical in Medieval era.		
Rationale	RB forces the civs to dedicate resou research tends to lag behind the hist	rces into fighting barbs, and as a result, global orical time line.

309	No Animals option, patrolling animals	s prefer their native terrain/features
"No Animals" option added; disabled by default (i.e. animals do appear by default). "No Espionage" option removed. "No Barbarians'		Can't disable just animals, only all barbs. "No Espionage" was added with patch 3.17; converts espionage points to culture.
implies "No Animals". Without animals, barbs tend to appear a bit quicker.		The game counts animals as barbs when deciding how many barbs to create on a given turn. Therefore, the presence of animals slows down the placement of (proper) barbs.
Rationale	1	ners how combat works, but too silly for some nagine they're "really" human hunter-gatherers;
		me screen with options. The No Espionage option n't be recommended in its current state. Players just ignoring it.
Config	Can get the option back by setting bvisible to 1 for GAMEOPTION_NO_ESPIONAGE in Assets\XML\GameInfo\CIV4GameOptionInfos.xml.	
Patrolling animals favor their native terrain and features (as defined in Civ4UnitInfo.xml). They still enter other tiles, but with a smaller probability. Animals spawn only on their native terrain and features, but move indiscriminately.		
Rationale	Flavor	1
Credits	Idea from <u>Mongoose SDK</u> AnimalMo	od

Animals are	n't removed from landmasses withou	tOnce the game stops creating animals, it
civ cities (ur with units; c		removes one animal per turn from each landmass.
Rationale	Buffalo flavor for the New World. Once colonized, the animals will start disappearing.	
310	Great Wall reworked, balance chang	ges to Great Lighthouse and Colossus
Config	Can be reverted in CIV4BuildingIr	nfos.xml.
size, 3 on H obs. with Co 2 Great Mer abilities bas	y, 2 Walls (1 on Duel and Tiny world luge), orporation, orbant points, ed on game settings:	cost 150, Masonry, no prereq. buildings, no obsoletion, 2 Great Spy points, abilities (ii) and (iii) regardless of settings.
except wh based on was alrea	route in cities on the same continent nen playing with RB. This ability is a "global trade routes" ability that dy in the game but unused. Now to cities on the same continent.	
borders o	barbarians from entering your n this continent (no change) except ying with No Barbarians.	
owner's b or No Bar	mergence of Great Generals within orders (no change) if playing with RB barians. I.e. TGW doesn't have this more under normal settings.	
Can be built	on Classical and earlier starts.	Can be built on Ancient and earlier starts.
Rationale	massive building on Earth. Can be of to allow it with Classical era start). R	residering that it represents (arguably) the most costlier now that barb activity peaks later (and OK temoving the GG ability under normal settings (wouldn't be a problem wrt. game balance).
	Some segments protected a portion	he Chinese Great Wall was to protect traders. of the Silk Road. Similar to Castles providing an g with this, but the goal is also to further sideline
	on TGW. Also makes sure that TGW	s that Protective leaders get an implicit discount / can't be built before founding a second city – /re exposed to barb attacks before deciding to
	visually; TGW still requires Masonry sense historically as well – walls (wi	a bit better, and to make Masonry less cluttered for the prereq. Walls. I believe this makes some th protruding towers) are much more useful with t explain why ordinary Walls don't require
Tbd.	GG emergence from TGW should percontinent like the other two abilities	erhaps, for consistency, be restricted to one of TGW.
See also	Without <u>140</u> , which changes the form only 1 Wall would be required on Sta	mulas for the number of prerequisite buildings, andard-size maps.

The Great Li	ghthouse (GLH):	
· · · · · · · · · · · · · · · · · · ·		cost 200 in BtS, 300 in K-Mod;
obs. with Ast	ronomy	obs. with Corporation
Rationale	this ancient wonder becomes most e	ed with most other wonders. Also don't like that effective in renaissance (with Astronomy). I meant balance changes), but with TGW obsolete at to be moved right away.
The Colossu		
cost 250 (as		cost 150 in BtS, 250 in K-Mod;
obs. with Ch	emistry.	obs. with Astronomy.
Rationale	Don't want both Colossus and GLH of seems reasonable; it's an extraordinate	bbsolete at Astronomy. The K-Mod cost increase arily cheap wonder in BtS.
Tbd.	Perhaps Forge should be nerfed inst Colossus wouldn't be such a small ir	read – if Forges weren't spammed everywhere, investment.
311	Number of units from uprising events	s reduced (now independent of world size)
Tbd.	These events could use additional ch	necks and balances.
312	XP from barbs counts half for Great	General
Rounding do combat with doesn't coun have 10 XP change), and XP multiplier	rounded down, toward Great Generals (GG). Rounding down means that 1 XP (i.e. after combat with very one-sided odds or withdrawal) doesn't count at all toward GG. Units that already have 10 XP can't gain further XP from barbs (no change), and thus can't contribute to GG either. XP multiplier for attacking barbs reduced to 3; no	
can't hope to	gain more than 1 XP (0 GG points)	XP multipliers are 4 when attacking and 2 when defending. Can expect to gain 2 XP from attacking a barb unit even at 95% odds.
Consequent	Upper limit for XP gain per combat set to 6. Consequently, can gain at most 3 GG points per barb combat. Can gain up to 10 XP from a single attack.	
Rationale	plenty of GG that only fought against	arbs should produce no GG. Ancient China had peoples that Civ would represent as barbs. I'd hance to get a GG without starting a war.
	reason. Having barbs respawn in soi	n worried about barb XP farming, and for good me cul-de-sac isn't difficult. Can be worthwhile to which is why I think some restrictions were
		gain from fighting non-barbs, i.e. barbs now tend arb combat than non-barbs. I guess the barbs bs than vice versa.

Tbd.	Farming may still be feasible; is a 15% risk of losing a unit worth 2 XP and 1 GG point? Could be, especially if it's an outdated unit.
	See <i>Tbd</i> . about "Barb cities slightly less likely to occur on landmasses where barb cities were destroyed previously" (change 300).
	Reduce upper bound for per-combat XP to 5 (2 GG points)?
	Perhaps apply the XP restrictions to all combat; would like to reduce combat XP in general in order to lower the stakes in combat.

313	Difficulty-based combat bonus vs. b	arbs increased
to 5% on Mo King; see <u>25</u> bonus agains change to th	an combat bonus against barbarians march, Emperor and Immortal (and 0a). This is addition to the 10% st barb Galleys from K-Mod. No e other settings, no change to the s and no change to the Al bonuses.	The bonus is 40% on Settler and drops by 10% with each difficulty level to 10% on Noble. Then 5% on Prince, and 0 on all levels above Prince. The (additional) bonus vs. animals starts at 70% on Settler decreases in steps of 10 to 10% on Emperor, then 5% on Immortal and 0 on Deity.
		For combat between AI civs and barbs, the AI-specific settings from Noble are used regardless of the configured difficulty setting: 25% vs. barbs and another 40% vs. animals.
Rationale	on the higher difficulty settings beca slight change to the combat bonus s	it still seemed best to rely mostly on fogbusting use fighting barbs at tech parity is very costly. This should make a significant difference because when ght change in combat strength tips the combat
	various balance and AI changes in t challenging enough for everyone, ar Ironman challenge beatable only thr	on't to make that difficulty any easier. Actually, the his mod should (eventually) make Immortal and then Deity will only exist as a bizarre dort of ough degenerate tactics (such as excessive ssion of the animal bonus, which reaches 0 only

314	Tribal villages ("goody huts") revised	
See also	315b makes it easier for Explorers to enter guarded Tribal Villages	
Config	Most of the specific changes to the Tribal Village outcomes are customizable and revertible through Civ4GoodyInfo.xml. I haven't added any new tags; instead, I'm e.g. using the Gold and Tech tags in combination to represent tech progress.	
AdvCiv	Vanilla Civ 4 (no changes in BtS/K-Mod)	

All effects of goody huts are adjusted to the game progress. No such adjustment during the first 50 turns, nor after turn 225 (on Normal speed; these turn numbers are speed-adjusted). Most of the adjustments happen through a multiplier that is computed from the current game progress (by granting a tech that can currently be turn. That multiplier starts at 1 on turn 50 and increases superlinearly (power law) to 10 on turn 225 and then stays 10 for the rest of the game.

The Warrior outcome is blocked until 20 turns have passed (not speed-adjusted), and Barbarians can only appear at a certain distance from cities. Apart from that, only the Tech outcome somewhat scales with the game researched).

Rationale

The main goal is to make huts discovered via Caravels or Galleons more rewarding, and thus also give Explorers a better use. And some of the free techs granted in BtS are too powerful in the early game – I quess that's why players commonly play without goody huts.

I'm tying the adjustment factor to the game turn rather than e.g. era because I don't want players to wait for an era transition before entering a goody hut. That's also the reason for the flat effects during the first 50 turns. Gold doesn't have any use in the very early game, so players might decide to let a hut "grow" before entering it.

The power-law function is supposed to mirror the overall economic growth, which is superlinear. I'm freezing the effects on turn 225 because I don't think that industrial civilizations can gain that much from visiting or raiding Bronze Age (or Chalcolithic) villages. "Times 10" is a nice and simple maximal effect (and one can kind of tell that the maximum is reached when a multiple of 10 gold is payed out); I've chosen the specific peak turn based on that – on turn 200, the effect seemed a bit too powerful and on turn 250 too weak.

Config

Start turn, peak turn and maximal multiplier are set in GlobalDefines advc.xml.

The High gold outcome grants between 40 and 100 gold, and the speed adjustment is based on 60 gold and High gold is between 20 and 120. the training cost modifier, i.e. only 200% on Marathon. Other than that, the payout during the and high difficulty settings (no change); e.g. on is multiplied by ten (after being multiplied by the training cost modifier).

The Low gold outcome grants between 20 and Low is the more likely outcome on the medium first 50 turns is as in BtS. By turn 225, the payout Monarch, Low is four times as likely as High. The amount of gold is fully adjusted to game speed, i.e. tripled on Marathon.

Rationale

120 gold is too much early on, but expected values between 40 and 50 are OK I think, considering that gold can't be utilized until city maintenance becomes a factor, whereas e.g. a free Scout worth 15 production (=30 gold?) is immediately useful.

Marathon games tend to be played on larger maps with more huts per civ, hence the smaller speed-adjustment factor than in BtS.

During the first 50 turns, goody huts grant 30 to 70 progress toward a tech. The tech is directly discovered only if that progress is enough to cover at least 80% of the (remaining) tech cost. The granted progress is adjusted to the game speed and game turn in the same way as gold (see above).

The tech is chosen uniformly at random from all pre-Industrial techs that the civ entering the Village is able to research, including the currently researched tech.

When the Tech outcome is rolled, the hut grants a free tech regardless of that tech's cost. The tech is chosen uniformly at random from among those currently researchable techs that are flagged as bGoody in Civ4TechInfos.xml. No game speed or progress adjustment, but tech costs increase with the game speed and progress. That said, the only post-Classical bGoody **techs are Music and Astronomy, so the** only way to benefit significantly from huts across the ocean is by reaching them in between Optics and Astronomy, and even then it's a long shot.

Rationale

The expected amount of research is about the same as the expected amount of gold (considering that research can be lost when the tech is cheap or already nearly discovered). In the early game, research is going to be more valuable because gold can't be spent immediately; in Renaissance, gold is going to be more valuable because civs can funnel it into a tech of their choice via the research slider.

quess the bGoody techs were chosen based on whether a "primitive" civilization could plausibly possess them. I don't think this works for Astronomy, which unlocks Galleon and Observatory, nor for most other post-Ancient techs. Tech progress somewhat gets around this plausibility issue by merely suggesting that the primitives contribute to the discovery, maybe like modern astronomers employing knowledge from ancient Babylonian records. Such contributions strain credibility for techs like Radio, so I've taken the Industrial and Modern techs off limits.

Thd.

Should perhaps also adjust the outcome to the map size. Tech costs are higher on larger maps (e.g. 100% on Duel, 130% on Standard), and the current payout is going to grant a full tech only rarely on large maps, particularly on high difficulty settings. Then again, one could argue that larger maps have more huts and therefore each hut should provide less research than on smaller maps, if anything.

Might also want to adjust to game era; see 910.

Outcomes that can't be scaled up in a straightforward way, namely Map, XP, Heal and Scout, get a chance of being "upgraded" if they occur later than turn 50. The upgrade probability heals the unit entering the Village and Scout reaches 100% around turn 150. For Map, XP and grants a free Scout.

Heal, an upgrade means that another positive outcome is chosen at random and both are applied. For the Scout outcome, the upgrade is a free Worker instead of the free Scout.

Regardless of the game progress, the Map outcome reveals a randomized subset of tiles within a radius of 4, XP grants 5 XP points, Heal

Rationale

These four are pretty worthless when triggered by an Explorer; can't have so many dud outcomes. A higher amount of XP wouldn't help (not needed on an Explorer) and would be too similar to a Great Warlord.

A free Scout seems out of place when that unit is already obsolete; better to replace that outcome entirely than to roll an additional one. In Renaissance, a free Worker is not as valuable as tech progress or gold, but it should work well enough as a consolation prize.

The Warrior outcome produces a free unit Always produces a Warrior. chosen based on combat strength and randomness from among those pre-industrial combat units that don't require resources and for which the Barbarians have all the prerequisite techs, i.e. Warrior, Archer, Longbow or Musketman. The same procedure is used when playing with "No Barbarians" – this option does not prevent the Barbarians from discovering tech. The types of hostile units (Barbarians outcome) Hostiles are always Warriors. The Weak are also chosen as above. The lower bound for Barbarians outcome usually spawns 1 or 2 the number of hostile units (iMinBarbarians) Warriors and Strong 2 to 4, though as many as 8 are possible. increases a little over time, but there's also an upper bound of 2 + iMinBarbarians. The free Warrior starts with 0 XP and without any A non-hostile free unit has a chance of receiving promotions. up to two free promotions. Each of the two promotion is assigned with a probability equal to half the upgrade probability (see Scout above). If a promotion is assigned, the specific promotion is chosen randomly from Combat1, Guerilla1, Guerilla2, Woodsman1, Woodsman2 and Cover. The surrounding terrain also factors into the selection of the promotion. Choosing the unit based on the game era would be simpler, but then Barbarian Rationale Archers would appear too early (even if game era minus 1 was used). In Renaissance, the received unit will usually have to be upgraded in order to be useful; the free promotions should make such an upgrade worth considering. I've picked promotions with a "native" flavor. The selection algorithm is pretty complicated, but I don't think players need to worry about that. See also 302 curbs Barbarian research when civs don't share a continent with Barbarians. (But this doesn't apply when playing with "No Barbarians".) The Worker outcome can't occur until turn 20 (on Only the Warrior outcome has such a restriction, Normal speed). presumably to prevent a super early rush. The Worker outcome can't occur on Prince difficulty Halved the probability of the Settler outcome on and higher (no change). Chieftain and Settler difficulty and set it to 0 on Warlord. Rationale I think novice players should play on Noble difficulty, but for a R&F game, it could make sense to go down to Warlord, so that difficulty setting shouldn't have grossly unbalanced goodies. Config The Settler changes are implemented through CivHandicapInfo.xml. Increased the size of the Tribal Village 3D model on the map. Rationale They're hard to spot on Forest tiles. I've also tried a more reddish, saturated color, but the increased size seems sufficient and a color change alone doesn't help because the BtS-size huts barely poke out of the trees. See also By now, I've added a Tribal Village "bubble" to the Resource layer (change 004z), so the size of the 3D model isn't so relevant anymore. Config Through XML\ArtCiv4ArtDefines Improvement.xml

315	Recon units		
Rationale	sufficient exploration early on while	cout has the problem that Warrior provides also being highly useful for military happiness, city ans. Moreover, on high difficulty settings, the Al orer is rarely used at all.	
See also	Some of the changes		
315a	Scout can attack Animals.		
Rationale	Makes it easier to get promotions. F	Plus Scout requires Hunting, so	
Config	I've added a new tag bonlyAttack	I've added a new tag bonlyAttackAnimals to Civ4UnitInfos.xml.	
Tbd.	Give Scout the ability to enter Peaks.		
See also	Change <u>500b</u> , once enabled, will make Warrior less useful for military happiness; could also allow Scout and Explorer to contribute a little to military happiness. <u>912c</u> already reduces the military happiness from Hereditary Rule. <u>124</u> (trade routes only through revealed tiles) and the increased AI aggressiveness of K-Mod/UWAI compared with BtS reward repeated exploration.		
315b	Explorer can attack Barbarians, but can't capture cities and gets no free promotions. Culture garrison value: 3 (0 in BtS; Warrior 3, Archer 4, Axeman 4)		
Rationale	It's quite common for goody huts to be guarded by a Barbarian unit by the time Explorer becomes available. In BtS, there is no way to enter such goody huts with an explorer. That's kind of realistic – one can't expect friendly relations with the villagers after killing their guards –, but the Explorer needs a buff, and it should be a buff that makes it better at exploring rather than giving the Explorer some auxiliary use in warfare. It's also wrong to imply that the European explorers engaging in combat with American Indians always acted in self-defense.		
	With "no capture" as an additional ability ("attack only Barbarians" merely replaces "can only defend"), the unit gets too complicated, or at least too verbose, so I'm removing the promotions. They're not really useful anyway because Barbarians rarely attack Explorers, at least not on Forest, Jungle or Hill tiles, and Guerilla2 and Woodsman2 are unattractive for a unit that already ignores terrain movement costs.		
	Culture garrison value: E.g. Columbus became governor of Hispaniola. It's a pretty low value, but the same value as Axeman seems a bit high.		
Config	I've added a new tag bonlyAttackBarbarians to Civ4UnitInfos.xml.		
Tbd.	Replace the "ignore terrain movement cost" ability with a free Sentry promotion. (Does that work inside a Caravel? Should it?). When Scout gets the ability to enter Peaks, Explorer will have to get it too.		
	Are huts usually guarded by Archers? Even if an Explorer starts with a promotion from Barracks, a fully fortified Archer is a tough opponent		
See also	314 makes overseas goody huts discovered in Renaissance more rewarding.		
AdvCiv		BtS	
The move-all-terrain ability prevents Gunship from capturing Workers. Explorer can capture Barbarian Workers.		The "cannot capture cities" ability prevents Gunship (and any other unit that can't capture cities) from capturing Workers.	
See also	Not relevant for now because <u>010</u> currently causes captured Workers to be destroyed.		

Rationale	l'd like to enable Worker stealing again somehow in the future, and then another (rare) use for Explorer could be to steal Barbarian Workers for nearby colonies.
315c	Scout gets +100% combat strength against all Barbarians, not just against Animals. The AI may use Scouts and other exploration units to guard city sites (i.e. for fogbusting) when there is nothing to explore. (Not yet sure how often that happens.)
Rationale	Warrior is still the better unit against Barbarians (as it should be) in every regard except mobility: greater benefit from combat promotions due to greater base strength; can attack pillagers; +25% city defense.

500	Dormant changes; to be enabled sometime in the future.		
See also	004h is also dormant; perhaps also <u>034</u> .		
AdvCiv		BtS	
500a	Land of two rivers		
the commercinstead of 1. also works. I qualify. Exac	ng on more than one river get twice be yield from rivers, i.e. 2 commerce A shortcut on a far-winding river Normally, only a few tiles per map t condition: two river segments that cted along the tile in question.	A tile is either river-side (+1 commerce) or isn't.	
_	Settling on a double-river tile leads to 2 commerce on the city tile (akin to settling on blains hill).		
Rationale	Plan to nerf the Financial trait further (908a), which will make rivers less useful. The double commerce bonus will make up for that a tiny bit.		
	But mostly just for added flavor.		
	Update: Probably won't ever enable this. Would provide too much extra commerce on Earth scenarios.		
Tbd.	Tile help text should say "Land of two rivers". Implement a similar bonus (+1 commerce) for Coast tiles that have two orthogonally adjacent land tiles opposing each other and call that a "Bay" in help text.		
Config	Disabled in CvPlot.cpp.		
500b	Demand better protection		

Anger from lack of protection computed base the defensive strength of the local units and population size. A single weak unit doesn't always suffice to avoid "We demand better military protection".

A city requires a total defensive strength equal to at least half its population. Defensive strength is computed as combat strength increased by defensive modifiers (e.g. from Archer, Wall, Garrison promotion)

Outdated units, i.e. units that the city can no longer train, count only half. The anger is proportional to the lacking defensive strength; e.g. an almost sufficient garrison will lead to just 1 anger.

Anger from lack of protection computed based on Any one military unit suffices to avoid "We the defensive strength of the local units and demand military protection".

T allyel.		
Rationale	Requiring just any military unit becomes a pretty nonsensical rule by the Medieval era. Can either abolish it, or change it so that credible garrisons are required.	
Config	Disabled through DEMAND_BETTER_PROTECTION in GlobalDefines_advc.	
Tbd.	Need to show "Garrison strength x.x, population: y" in help text when there is ange Otherwise it's too difficult to learn. Remove the "can no longer train" clause; would circumvented by cutting off strategic resources.	
	More changes to the happiness systems resources scaled to total population (em to come eventually, in particular luxury (akin to Civ 4 Reimagined).
	Change the ability of Hereditary Rule	e before activating this change.
	Also planning to make upgrades mandatory (if not upgraded in time, units refuse to fight with outdated equipment and defect). Then this change will be important because otherwise players might try to play around unit obsoletion (e.g. don't get Hunting so that Warriors can be trained indefinitely) so that they don't have to upgrade their city garrisons.	

550	Changes to tech trading	
550a	Tech trade value dependent on tech score and power	
AdvCiv		BtS
advanced and powerful than the giving side; charges more if the receiving side is more advanced/ powerful. The effect is small in the early game and increases as the game		Tech trade value is independent of how well the involved civs are doing. (Vassals can receive free tech from an AI master if they're behind, but that's not a matter of trade value.) BBAI and K-Mod let AI civs that are falling behind technologically check for tech trades more frequently (no change in AdvCiv).
relationships	oesn't apply to vassal-master , i.e. vassals don't expect to get eir master at a discount.	Vassals charge less from their master for resources, trade embargos and civic/religion changes. Tech trades are unaffected by vassal/master relation.

Rationale	A little extra catch-up mechanism. Al smarter to be generous than to insis	so, when dealing with a backwards civ, it's
		BtS is that the master can trade favorably with the
550b	Al doesn't make bad offers for huma	
AdvCiv		K-Mod
	n't propose or counter-propose any	The AI can (counter-)propose trades that are up
trade to a hu	man civ that gives tech to the Al civ than 50% in favor of the Al civ.	to 300% in its own favor.
The AI alway a trade.	s offers something when proposing	May offer nothing at all.
Rationale		h because I believed that they're due to partial n be the case, but often isn't; so it's a bit of a trap.
Tbd.	The AI probably shouldn't contact pla	ayers with bad non-tech deals either.
550c	Changes to tech monopoly threshold	ds ("don't want to trade just yet")
AdvCiv	ı	BtS
	Al is more willing to trade tech if it has contact with few civs and still hasn't met most civs. Al willingness to trade a tech is based on the percentage of known civs (excluding itself) that already know the tech.	
acts as if 409	civ knows only one civ, the AI civ % of the other known civs already h (when in fact it's 0%).	If the AI knows only one civ, the AI will hardly ever trade (unless Friendly) because the percentage is either 100%, meaning the other civ already knows the tech, or 0%, meaning the AI tries to monopolize the tech.
Rationale	This should make civs on small cont	inents fare better.
(TechTradeRare randomly points. This reper game to same for all through reperplayer.	The AI leader-specific thresholds for monopolies (TechTradeKnownPercent; between 0 and 100) are randomly increased or decreased by up to 15 particular military techs. There's no random points. This random adjustment is applied once per game to each tech separately, i.e. it's not the same for all techs, and can't be manipulated through repeated trade requests by a human player.	
Rationale		bit too predictable in some cases, especially when continent. And e.g. Pleased Tokugawa <i>never</i> g.
Tbd.	Perhaps the issues with small contin change; not sure if the randomizatio	ents are already taken care of by the other n is still needed.
550d	Research bonus if tech trading disab	oled
on the Custo increased for	o Tech Trading" option is checked om game screen, research rates are r all eras except Ancient and Future. n bonus is the highest for Medieval ance tech.	"No Tech Trading" doesn't affect research speed, and such games tend to lag behind the historical timeline.

Rationale	the middle of the Classical era even	cause tech trading doesn't become available until if it's enabled. A lower bonus after Renaissance more disparate the longer the games lasts, and ben.
Config	Can be adjusted or disabled through	GlobalDefines_advc.xml.
Tbd.	Would be unnecessary if there was a trading.	a proper tech diffusion system to replace tech
550e	Era threshold for "fear you're becom	ing too advanced" based on the recipient's era
AdvCiv		K-Mod
parties who received-ted BtS), except had already the era num than the era civ is in the no tech-received.	receives a tech in trade, all third know the recipient increase their th memory about the recipient (as in twhen (as in K-Mod) the recipient researched 2/3 of the tech, or when ber of the tech is at least 2 lower number of the recipient. E.g. when a Medieval era and receives Archery, eived memory is increased.	Tech-received memory leads to "We fear you are becoming too advanced" (as in BtS). K-Mod adds the two exceptions. In the second one, game era (averaged over all civs) is decisive, not the recipient's era.
"You've sha	nt's tech-received memory (for red your discoveries") is also not hen one of the exceptions above	
Rationale	K-Mod comment in CvDeal::starts crippled by human players selling the	Trade: "This is to prevent the AI from being em lots of tech scraps."
		uman players receiving tech. Humans need to be to count, and the game era is unknown early on,
	I've extended the exceptions to "sha BtS.	red discoveries" because that's also exploitable in
behind; see brokering ga brokering op	tech trades (2/3 progress or 2 eras above) are unaffected by the noame option. Regardless of the otion, such techs can be passed as same turn that they've been	Can trade techs to an AI civ that it has almost discovered on its own to prevent the AI civ from trading with that tech. Techs can't be traded on the same turn on which they've been received in trade.
Rationale		nuch easier to implement the change to "no at techs that are traded when 2/3 complete the ely independently.

550f	Tech purchases	
See also	036 also affects the amount of cash that the AI is willing to trade.	
AdvCiv	BtS	

Tbd.	Need to test this more; not sure if it's a good idea.
Rationale	Should make it more likely that a somewhat fair gold-for-tech trade is possible when the BUG gold alert triggers.
The portion of its treasury that the AI is willing to trade to a human player is tied to the research progress of the AI. The portion is maximal when the AI has researched 75% of a tech and minimal at 25%. Based on civ size, finances, gold previously traded (all still the case in AdvCiv).	
Rationale	Should help against AI civs falling far behind in tech. On the flip side, that means extra gold for the tech leader. That said, the AI doesn't pay very well for tech, especially when it has fallen behind (see 550a, 551).
trades with a for-tech trade tech that it is	Al civ checks for possible tech another Al civ, if it doesn't find a techside can offer gold in addition or multiple techs, but just gold for tech isn't possible. So currently researching for gold (if the v knows that tech).
The target amount of gold that the AI tries to keep in its treasury can be increased beyond the BtS value depending on the potential for tech trades. Based on civ size, leader flavor and units needing upgrades.	

551	Al trade value of tech reduced	
AdvCiv		BtS
	nultiplied by 1.25 as part of the trade	The multiplier is 1.5. For comparison, traded gold gets multiplied by 2.
	beakers are essentially interchangea because the other side loses the gol- reducing the trade value of tech, I'm (sponsored war, brokered peace) thr	should have the same modifier because gold and able. But gold should be more valued in trade d whereas imparting a tech costs nothing. By making it harder to conduct diplomacy ough tech, and easier to buy tech with gold. I'm (say, 1) because change 550a already makes it fallen behind).
Tbd.	The underlying issue is that it doesn'	t cost anything to share tech.

650	Changes to nuclear warfare		
Tbd.	Nukes need major balance and AI c	Nukes need major balance and AI changes. My changes so far are very minor.	
See also	130q about diplo effects of nukes 031 changes the AI evaluation of resources in a way that makes Uranium more attractive (once nukes can be built). dlph.7: Neutral units not hurt by nukes dlph.16: Minor AI changes		
AdvCiv		BtS	
Al uses air	recon along its coast.	Al seems to use air recon only on rival cities.	

Rationale	Could reveal enemy submarines. No Nukes, but the BtS AI doesn't even s	ot enough to properly defend against Tactical seem to try.
AdvCiv		K-Mod
_	build the Manhattan Project unless it will win the game anyway,	Al considers the Manhatten Project only when in the Dagger or Crush strategy, or when close to a Conquest victory.
Rationale	The AI shouldn't take risks with nuke crushing its current war opponents).	es when it's winning anyway (Conquest, or
that aren't (p deciding wh Not worried that are abo Utility value	prospective) war enemies when ether to build the Manhattan Project. at all about unlocking nukes for rivals but to win the game (victory stage 4). for gaining access to nukes takes the number of civs in the game.	The K-Mod AI checks the attitude of all rival civs; divisor is 2. Utility for nuke access is a constant.
Rationale	he/she wants nukes in the game. I d	d be up to the human player to decide whether on't agree with that, but I mustn't make the AI so n most of the time; or at least not until the game is
	Generally, I'd like the AI to unlock nu	kes when a disliked civ is about to win the game.
	isband nukes when in financial ss the only other remaining units are	As far as I can tell, nukes are disbanded before most other units. BtS tried to save expensive units, which is fine in the case of nukes, but K-Mod focuses on XP, which is generally better, but fails for nukes.

700		er <u>Rise & Fall</u> . Id 700: the fundamentals. Other ids es. Except for those highlighted in blue, all levant if R&F is enabled.
Rationale	For the term "intermediate period": Ancient Egyptian periodization (Wikipedia).	
Config	The number of chapters, interlude length and scoring delay are configurable through GlobalDefines_advc.xml.	
Tbd.	Text so far only in English and German.	
	verifyAlive kills all civs because in the R&F code causes this, but appararen't currently supported by R&F. Weight in the control of the cont	r supported. During initialization, CvPlayer:: no cities have been created yet. I don't see how arently, it does. Also, the unequal AI handicaps Would have to store the AI handicap (in RFChapter keover and restore it when AI control resumes.
	particular the number and length of	s other than difficulty into the Rise score, in chapters. For now, my assumption is that a higher number of turns per chapter, which makes it re, and that this about cancels out.
	R&F autosaves at the start of the human turn, not at the start of the round. Should do this also when R&F is disabled, especially in scenarios.	
Credits	Inspired by board games like <u>Peloponnesian War</u> and <u>History of the World</u> (both from 1991) and Kael's Assimilation mod (which is included in <u>Fall From Heaven II</u> and <u>RoM</u>).	
See also	Since R&F scoring is partially based on victory stages, it somewhat hinges on change 115, which revises the computation of those stages.	
701	"Require complete kills" option repla	aced by the R&F option
AdvCiv		BtS
remaining units are removed, and the civ is eliminated; there is no option for changing this		When "Require Complete Kills" is checked, units remain in the game when the final city is captured. A civ is only eliminated when all of its units are killed and all cities captured.
		The option was added by patch 1.61.
Rationale	adding the R&F option. Removed it	-kills option (for the reasons stated below) before entirely now because it's easier to replace a game maintaining savegame compatibility).
	doubt that the WL, BtS, BBAI and K team games when some team mem	omplete-kills option in mind for all the AI code. I -Mod code can really handle it either, especially in abers still have cities and others don't. Not sure if more than a gimmick. You even need to kill every the Spy kills itself somehow).
	human player could decide to never the player could even have a sizeat have the game at least not crash in	o be able to handle civs without cities because a found a city. Through Advanced or later-era Start, ble army, not to mention scenarios. I'm trying to such cases, but it's not really supported. cities either, but get special treatment in most of
Tbd.	Instead of just removing the units, remove some, turn some into Barbarians and turn some over to any teammates or (war) allies that the dead civ might have had before its demise. This is more plausible and doesn't create issues for the AI.	

702	Error handling if game settings are incompatible with R&F
Not compatible: multiplayer, team games (including Permanent Alliances), One-City Challenge,	
SPaH.	

703	"Score" tab on the Victory advisor screen
Showing sco	pres of past chapters and the start dates of chapters still to be played. When R&F is
enabled, the	tabs "Resolutions" and "Members" are merged into one in order to make room for

704	Changes to Dawn of Man (DoM) sci	reen
Show the s	creen at the start of each chapter.	
Tbd.	• •	appear with a few seconds delay. Seems like the e. Perhaps this wouldn't happen if I'd launch the
See also	004j: DoM screen shown after regenerating map	
AdvCiv		BtS
Heading of Civilization'	the DoM screen says "The Dawn of ".	"Dawn of Man"
Rationale	Perhaps they were thinking of Kubri Man"; but this is followed by a scene	ck's "2001", which shows a subtitle "The Dawn of e with apes

70	5	Rules and AI changes to prevent self-collusion (helping a civ from the previous
		chapter that hasn't been scored yet, or one about to be taken over)

In addition to the AI behavior described in the R&F chapter:

The AI is a bit more lenient in pre-Currency tech trades – accepts if it receives only 90% of what the player receives.

If <u>UWAI</u> is enabled, the AI refuses to talk when war utility is 10 or greater.

Rationale

another tab.

During a chapter, the player should (ideally) only have to consider the interests of his/her current civ. The AI changes described above (and in the R&F chapter) combined with intermediate periods can't completely prevent self-collusion, but make it much less relevant.

Restrictions don't apply to civs that have already been scored because it should be quite rare that a civ gets played more than once.

Trade acceptance: With R&F, it can be extra annoying when the AI refuses to trade two techs of (almost) equal value, but won't accept a 2 for 1 either because this would already favor the AI too much.

War utility threshold: Could otherwise use reparations to bypass trade restrictions.

Would be nice to give the player more feedback, e.g. a grayed-out "gift" button, or the AI responding "you're being too generous" when an offer is too good, but these things seem almost imposible to implement. I did manage to get the AI to say "no thanks" to gifts.

<i>Tbd.</i> Perhaps the AI should always show some leniency in pre-Currency trades, i.e regardless of the R&F option.	
	Perhaps reduce or remove the penalty for playing a civ multiple times. Then, restri

Perhaps reduce or remove the penalty for playing a civ multiple times. Then, restrict trade with those civs that are ranked lower than the human player (i.e. not based on whether a civ has been scored).

Should the AI be willing to talk when all potential peace deals are too favorable for the AI? E.g. when the AI wants the equivalent of 1000 gold and the player doesn't have that much gold, but does have some 5000-beaker technology. Currently, the AI is willing to talk then, and that's a bit confusing. Though refusing to talk would also be confusing I think – "How is that big technology not enough?"

706 Changes related to Al Auto Play and switching the human-controlled civ

When the player "Retires", the current chapter completes on AI Auto Play. The intermediate periods in between chapters aren't actually AI Auto Play; there simply isn't a human-controlled civ at all.

I hide some UI interface elements during intermediate periods and suppress advisor screens and popups. This has required changes in a bunch of different places.

Rationale	The player may simply want to end a chapter because he/she doesn't feel like
	completing it. But retirement is mainly intended for situations when things are going
	too well. The civ could then become a huge obstacle in later chapters (or just win the
	game for the AI). Don't want the player to sabotage his/her own civ then.

After retiring, the player's civ keeps the game handicap, e.g. Prince, but since the civ is treated as an AI, the AI modifiers from the game handicap also apply, e.g. 5% faster training of units on Prince. This is confusing, but difficult to change because the AI modifiers get applied in many different places. AI Auto Play without retirement applies the AI handicap (change 127), which is consistent, however, a retired civ should generally do rather badly because retiring is supposed to help when the player's civ gets dangerously far ahead. Perhaps set the handicap after retiring one higher than the game handicap (or always Monarch?) to somewhat cancel out the AI modifiers.

Known issue: When taking control of a civ via Civ Changer (Alt+Z) for debugging purposes, all non-expired messages that that civ ever received are displayed on the main interface. Calling CyInterface().clearEventMessages() from ChangePlayer.py doesn't get rid of them.

Changes to the game end sequence	
No game end upon defeat; Rise score shown als "final score" in HoF, scaled up ("normalized score") for the Dan Quayle screen.	
See also 043: Changed (stricter) thresholds for the titles on the Dan Quayle screen.	

901 et sq.	Changed stats		
Config	nostly XML-based		
	310 (Great Wall, Great Lighthouse, Colossus) would also fit here. 160 lets Granary store less food.		uld also fit here.
901	AdvCiv	K-Mod	BtS

Forest Preserve	at Biology;	at Scientific Method;	at Scientific Method;
	+1 commerce	+1 commerce;	+1 commerce if riverside
		+1 commerce if riversic	le

K-Mod 1.45 has added a 7th effect to Scientific Method, and enlarged all tech boxes to make room for a 7th icon. Not a good solution; surely no single tech needs to do 7 things.

Forest Preserve can use a buff anyway, and nature reserves originated in the early 19th century according to <u>Wikipedia</u>, which fits with Biology. I also don't see much of a connection between scientific method and forest preserves. Not a question of game balance really because Forest Preserves are rarely useful.

Removed the riverside commerce while I was at it. Simpler this way. Not much of a loss because Forests along rivers get chopped anyway (see also change <u>117</u>). Consistent with Lumbermills, which also provide commerce regardless of river.

Tbd.: Make the Forest spread ability more predictable and more useful. Grant health instead of happiness.

902	AdvCiv	K-Mod	BtS
Watermill	+1 production initially; +1 commerce with Electricity; 4 turns to build; +1 production with	+1 commerce with Electricity; 8 turns to build +1 production with	+1 production initially; +2 commerce with Electricity; 8 turns to build +1 production with Replaceable Parts

Watermills are decent with Replaceable Parts, but rarely useful before that (whereas, historically, they were highly useful throughout the Middle Ages). The K-Mod change to Serfdom (+1 commerce from Farms) exacerbates this. One commerce at Machinery (also a K-Mod change) is the least that needs to be done.

Commerce from Electricity is apparently supposed to get the shift from waterwheels to turbines across (similar for Windmill). That's OK (electricity can be sold), but doesn't have to be so pronounced. Electricity boosting local production is also plausible.

Never saw why Watermills should be slow to build. Perhaps originally an attempt to make Serfdom attractive – well, that didn't work. Reducing build time is a way to make Watermill better early on without making it too good later on.

Tbd.: Still a bit unattractive. 6 turns to build but +2 production earlier?

+1 commerce initially; +1 production with	+1 river commerce and	at Replaceable Parts +1 river commerce and +1 production initially;
+1 production with Railroad track;	+1 production with Railroad track;	8 turns to build +1 production with Railroad track; doesn't remove Forest

The middle column is K-Mod 1.45; I'm keeping the earlier version (not shown above) and I'm reducing the build time in order to give Lumbermill a little extra push. Also, Replaceable Parts is just one tech away from Steam Power, which grants +50% Worker speed, but since Lumbermills are now at Guilds, that bonus is still out of reach, so they really take a long time to build in K-Mod.

I don't think players can be incentivized to not chop all Forests along rivers; not without making Lumbermills too strong in the lategame. Therefore, I don't like the river commerce ability (not on Forest Preserve either).

Tbd.: Want to move both Lumbermill and the +50% chopping yield (currently at Mathematics) to Machinery eventually, and apply chopping yields only to buildings and ships (not land units).

903,904	reserved		
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905	AdvCiv	K-Mod	BtS
Galley	3 moves, 3 cargo, cost 45	2 moves, 3 cargo, cost 50	2 moves, 2 cargo, cost 50
Trireme	3 moves, 3 strength, no bonus vs. Galley, upgrades to Caravel and Privateer, cost 45	2 moves, 2 strength, +50% vs. Galley, upgrades to Caravel and Frigate, cost 50	
Caravel	4 moves removed AI types "Reserve" and "Escort"	3 moves	
Carrack	4 moves, 2 cargo, removed AI type "Reserve"	3 moves, 3 cargo	3 moves, 2 cargo
Navigation2 promo	Only available for units that can enter ocean	Available for all sea units	

Should give Galleys a use in early warfare (fast deployment), and make them better explorers. If 3 moves aren't enough to make naval deployment useful in land wars, then 4 moves with Navigation1 should do the trick. Sea units moving twice as fast as infantrymen along roads is reasonable from a historic pov, but 5 moves might be a bit much, also gameplay-wise. Therefore, I'm restricting Navigation2. Makes sense that "navigation" benefits ocean-going vessels more.

4 moves for Caravel to keep it faster than the early ships. Now just as fast as Galleon, which is also more accurate historically. Carracks, caravels and galleons could travel at 4 to 5 knots, triremes at 2 to 3 (much faster during battle; see e.g. Olympias on Wikipedia).

3 strength for 45 production makes Trireme the best warship until Frigate, which should make Triremes more worthwhile overall and might help the AI, which tended to train too many Caravels previously. Should now train a mix of Triremes and Caravels, and use only Triremes for protecting resources and escorting Galleys. May still train too many ships, but at least Trireme is cheaper than Caravel. While I'm at it, the upgrade from Trireme to Privateer is a bit less painful than to Frigate because Privateer is cheaper than Frigate, and this should make AI privateering a bit more common.

Historically, trireme-based ships remained in use in the Baltic Sea until the 18th century, and the usage peak wasn't reached until the 16th century. "[The Battle of] Lepanto [1571] marks the last major engagement in the Western world to be fought entirely or almost entirely between rowing vessels, the galleys and galeasses that were still the direct descendants of the ancient trireme warships." (Wikipedia)

Carrack: K-Mod had increased the cargo capacity along with the other transport ships, but I think this takes the unit unnecessarily close to Galleon, especially now that I've increased the speed (can't not increase Carrack speed if I increase Caravel speed). Back to 2 cargo spaces.

Tbd.: Further reduce the costs of naval units. Require Optics or Astronomy for Navigation2; that's more elegant than the restriction to oceangoing ships.

See also: 124 assigns Galley the Explore AI type.

906	AdvCiv	K-Mod	BtS
Submarine	60% withdrawal chance,	0 first strikes, 50% withdrawal chance, +25% attack	0 first strikes, 50% withdrawal chance, +0% attack
Attack Submarine	60% withdrawal chance, +0% attack,	0 first strikes, 50% withdrawal chance, +25% attack, 30 strength	0 first strikes, 50% withdrawal chance, +0% attack, 30 strength
Battleship	250 cost	225 cost	225 cost
Stealth Destroyer	33 strength	220 cost 36 strength can see stealth ships	220 cost 30 strength can see stealth ships

Subs need a buff. They can't trade 1:1 with Battleships in BtS, and 1:1 isn't even attractive enough for human players. About the K-Mod ability I dislike that it's implemented as a terrain bonus on Coast and Ocean, which is a little confusing, and that it adds another attack-only bonus – shouldn't a high withdrawal chance be enough? First strikes match the flavor of torpedos and invisibility well; consistent with Stealth Destroyer (also has 2 first strikes).

Attack Submarine doesn't need to be buffed that much, but should have the first strikes for consistency, so I'm reducing its strength by 2.

Increased cost of Battleship and Stealth Destroyer makes subs more effective against those units. The original costs are also too close to Destroyer (200) for my taste.

Credit: <u>Dawn of Civilization</u> lists Stealth Destroyer's submarine detection as a bugfix in its list of features: "Stealth Destroyers detect Submarines as (presumably) intended"

See also: 028 allows Submarines to defend weaker visible units.

907: Uniques	AdvCiv	BtS	before patch 1.52
907a Praetorian	strength 7, cost 40, starts with March named "Legionary"	strength 8, cost 45, named "Praetorian"	strength 8, cost 40 named "Praetorian"
Rationale	Clearly intended to be easy to recognize as powerful even for new players, and it worked, but this mod isn't for new players, and the unit is toxic for game balance. Supplants all pre-Renaissance units plus Musketman. Because it's so obvious, I'm nerfing this unit before all others.		
	7 strength for 40 would be fine, I think, but bland. March is a promotion that doesn't give the unit more raw power, but is still useful, and a good fit flavor-wise as the Roman army was known for its forced marches.		
	As for the name change (only in the English game text), Soren Johnson mentioned in a Twitch video that "Praetorian" was chosen over Legion(ary) to avoid repeating too many names from Civ3, and seemed regretful about this. Legionary is obviously a better fit for the BtS unit, and also fits well with my changes.		as chosen over Legion(ary) and seemed regretful about
Tbd.		ers, starting with Axeman Iso fits with the high-quali	

908: Traits	AdvCiv	BtS	K-Mod
Financial		+1 commerce in tiles with at least 2 commerce.	(as in BtS)

^{*} By "natural yield" I mean the yield from terrain, feature, river and hill. Yield from improvement, building, trait or civic is not part of the natural yield.

Ancient	0	0	0
Tech Era	AdvCiv	K-Mod 1.44	BBAI
Config	Set in Civ4EraInfos.xml.		
910	Era tech cost modifiers adjusted; these modifiers were added by BBAI. There's one per era, and it changes the costs of all techs in that era. K-Modhas tweaked them, and eventually (version 1.45) tied them to the inflation rate.		
909	reserved		
	<u>552</u> and <u>555</u> for	and the second second	
See also	and rivers (seafaring flavor), the other with terrain improvements (entrepreneurial flavor). 031 and 053 reduce AI found values counted for rivers.		
Tbd.			ventually, one dealing with coas
Config	I've changed the semantics of the ExtraYieldThreshold ability through the DLL. So, not really configurable; sorry.		
	from 2 to 3, whi seems OK if bu nerfed), but the	•	t makes coastal cities more
Rationale	the point that ga historical timelir but exploit it. Pl more powerful.	ne, and, unlike most other to us, the K-Mod change to Se	leaders get way ahead of the p-tier traits, players can't help rfdom makes Financial even ded to nerf the Financial trait

510	There's one per		ts of all techs in that era. K-Mod 1.45) tied them to the inflation
Config	Set in Civ4EraInfos.xml.		
Tech Era	AdvCiv	K-Mod 1.44	BBAI
Ancient	0	0	0
Classical	2%	0	0
Medieval	7%	6%	4%
Renaissance	22%	12%	9%
Industrial	25%	16%	14%
Modern	33%	20%	18%
Future	30%	18%	18%
See also	251 adjusts the AI research speed based on difficulty. 140 adjusts tech costs based on map size.		

911	reserved	

912 : Civics	AdvCiv	K-Mod	BtS
Tbd.	Lots of broken civics		

912a Serfdom	Farm, Plantation -1 commerce from Town- +50% Worker speed	+1 commerce from Farm, Plantation 1 commerce from Town +50% Worker speed Low upkeep	+50% Worker speed Low upkeep
Rationale	The switch to Emancipation is a bit too painful in the K-Mod version. At Low upkeep, Serfdom is usually still less powerful than Slavery, but that's not a good baseline, and, for the AI, Serfdom is much more useful than Slavery even with Medium upkeep.		
See also	131b assigns a negative AI weight to Feudalism because the tech is too popular now.		
912b Pacifism	military cost 1 gold; only 0.5 gold for the Al	military cost 0.5 gold	military cost 0.2 to 1 gold depending on difficulty (e.g. 0.2 on Settler, 0.5 on Noble, 1 on Deity)
Rationale	It's good that K-Mod decoupled the cost from the difficulty setting because the difficulty-based modifier was undocumented and needlessly complicated. However, the K-Mod change made Pacifism cheaper on all difficulty settings above Noble, and Pacifism had already been one of the more powerful civics in BtS, even on Deity.		
	The AI used Pacifism rarely in K-Mod, and the AdvCiv change might've made the civic unusable for the AI. Therefore, the AI supply cost modifier now applies to the Pacifism cost. This should be not nearly as confusing as the BtS approach because the human cost is always the same, and the AI cost is simply 50% of that. Since the AI needs far more units than the human players to guard its cities, I think it's fair to place a 50% discount on anything that punishes a high unit count.		
See also	250d makes the AI supply	y cost modifier truly indep	endent of difficulty
912c	AdvCiv	BtS/K-Mod	
Hereditary Rule	1 happiness per 2 military +25% happiness from res Low upkeep		per military unit
Config		y in Civ4CivicInfos.xm e treats it as 1 happiness	l. If iнарруРегмilitary per (one) military unit.

Rationale	The BtS ability is fiddly, encourages players to train lots of Warriors and never upgrade them (or generally to train more units than needed), makes it too easy to grow cities without buildings and is a poor fit flavor-wise (would fit for a military dictatorship). This ability should arguably be removed from the game entirely, but the replacement that I have in mind (see <i>Tbd.</i>) would require some other balance changes that I don't want to make yet.
	I had to come up with a temporary solution after change <u>036</u> (AI trades away non-surplus resources if it doesn't need them) because there were too many civs offering happiness resources during the second third of the game and too few civs willing to import them.
	The bonus to resource happiness should make Hereditary Rule better than Representation at least in some (rare) circumstances, namely when a civ has a lot of luxury resources (and the matching buildings) and needs even more happiness (due to war weariness I guess). The bonus also means that civs can normally get 2 extra happiness out of Hereditary Rule without making a particular effort, namely by having at least 4 luxuries and stationing a second unit.
Tbd.	Want to give it +1 happiness from Monument and Castle and +35% or 40% happiness from resources in the end (and nerf Representation a bit). Will first have to make changes to the Charismatic trait and to Castle.
912d Slavery	New game option "No Slavery" prevents human civs from adopting the Slavery civic, but allows cities with a Sacrificial Altar to sacrifice population regardless of civics.
Tbd.	A replacement civic; see <u>future gameplay changes</u> , specifically <u>this</u> file. The Kremlin will also need a new ability eventually.
Rationale	The balance issues with the hurry ability could probably be solved by allowing only 1 citizen to be sacrificed at a time and by basing the production yield on the city size, but the ability is also complicated, tedious to use (practically requiring the noisy can-hurry alert to be enabled) and highly unrealistic (less so with Sacrifical Altar).
	So long as I haven't implemented a civic to replace Slavery with, disabling Slavery needs to be optional. Treat the "No Slavery" option as an extra challenge for the human player for now; the AI uses Slavery only sparingly anyway (see $\underline{121}$).
	Of course one could simply not use Slavery, without the need for a game option, or use it only to train defenders in the event of a surprise attack; the game option is mostly intended to raise awareness.
Config	Can hide the option in Civ4GameOptionInfos.xml.

est	Temporary changes for debugging and testing are marked with advc.test.
mako	Changes to the compilation process are marked with a data makes
make	Changes to the compilation process are marked with advc.make.

sha	Changes to the merged Show Hidden Attitude Mod (SHAM)		
AdvCiv		SHAM	
No display of the low-rank modifier because this has been disabled by change <u>130c</u> .		"Developing nations should work together to catch up."	
No option for hiding "spoilers". 130c changes rank-based modifiers so that they don't give away the ranks of unknown civs. Rank-based hate explained as "You're getting ahead of us".		"We feel threatened by your large civilization." Still shows the human penalty from the difficulty	
	sions not shown when playing with personalities.	setting – which doesn't hurt, but isn't exactly helpful either.	
Config	SHOW_HIDDEN_ATTITUDE in GlobalD HiddenAttitudes_CIV4GameText.:	_	
Removed the penalty "This war is going badly for us"; instead "This war spoils our relations" partly based on war success.			
Rationale	The -1 doesn't make any difference, a needless complication. The AI not getting as mad if a war sees no action makes more sense. Gameplay-wise, it's mostly a matter of whether (or at which point) a war enemy becomes the worst enemy.		
If a non-vassal AI civ would otherwise be Pleased War enemies can have any attitude toward toward a non-vassal war enemy, " spoils our relations" is increased just enough to make the attitude Cautious.		other, though anything better than Cautious is	
Rationale	Weird if the AI is pleased despite war. Cautious is also weird, but less so, and <u>UWAI</u> actually increases the willingness for peace a little ("Affection cost") if Cautious despite war.		
	Vassals excluded because they don't choose their wars, and may not participate much; conceivable that attitudes remain non-hostile.		

Bugfixes (and other changes) by DarkLunaPhantom	
none that	
"Circumnavigation bonus is now always preserved when forming permanent alliance, previously it was only when the player having it had smaller team number." (also fixed in K-Mod 1.45)	
"Fixed a () bug which caused unremovable espionage city visibility after forming permanent alliance for all cities that the player with larger team number had visibility of at that moment."	

	d adopted a bugfix and extension naPhantom:	When war is declared on a civ, the defensive pacts of that civ take effect and are then canceled. BBAI has an optional rule change that leaves defensive pacts in place after taking effect; disabled by default.	
<i>while at war.</i> But the AI or		A civ that declares war loses all its defensive pacts. Can't sign defensive pacts while at war.	
	wing defensive pacts to be canceled ancel) after a DoW.		
Rationale		more useful, but it's more plausible this way. As ainst any further aggression, but in your current bund like a typical military pact.	
	The immediate cancelation when no longer sharing all wars happens in CvPlayerAI::checkCancel. If that code is removed, then 133 will handle the cancelation, resulting in a probabilistic delay. This could give the DP ally enough time to make peace, preserving the DP. After a test, I think a DP will rarely survive a peace deal despite the delay, and it's cleaner to cancel the DP immediately.		
See also	130y reduces the diplo penalty from DoW triggered by a DP. 104i makes the AI willing to talk with all DP allies upon making peace with one of them. dlph.25 allows DP votes while at war.		
dlph.4	Can't gift cargo if it contains units tha	t can't be gifted.	
See also	An addition to <u>123a</u>		
dlph.5		er plants (e.g. Nuclear Plant without Uranium or receives power from Three Gorges Dam) cannot	
	Further change by AdvCiv: Adjust the 0.05% in BtS).	e meltdown probability to game speed (always	
dlph.6	Barbarians can't build spies.		
See also	307 prevents the barbarians from tra	ining some later-era units.	
dlph.7	Can nuke despite neutral units; they	take no damage.	
Rationale	If the neutral units took damage (without having to declare war), this would again be exploitable. Units in nuke range not taking damage is counterintuitive, but I don't see a better simple solution.		
dlph.8	"Fixed bug in AI evaluation of gifted ເ	unit for the purpose of relations bonus."	
Not merged	player has unbreakable (temporary c	ird party which in war with rival with whom the or permanent) peace treaty. Also, the receiving equirements (both for the unit itself and for the	
		would intuitively expect, and I'm not sure that ere should be diplomatic consequences for gifting enemy".)	

dlph.9	"Fixed how AI and worker actions treat fallout feature. Fallout had bNoImprovement set to 1 signaling to AI that no improvements can be built there which didn't make sense since fallout can be cleared just like forest and jungle can. This made AI far less likely to scrub fallout (if at all) than to chop jungle although the features are similar. Improvements can now be built directly on top of fallout and fallout will be cleared in the process just like it is with forest and jungle.
	Fixed interface and AI bug that caused the game to sometimes wrongly show an improvement as unbuildable. Sometimes the game doesn't [realize] that an improvement can be built. E.g. plains jungle yields 0 food so farm cannot be built as it requires 1 food, but farm can be built there by choping the jungle as the underlying plains terrain yields 1 food. AI followed the same slightly flawed logic as did the interface. My fix for fallout feature introduced many more such situations."
dlph.10	"Added verification of state religion. Player shouldn't be able to keep their state religion when there are no cities with it anymore."
Rationale	Disabled this again. If a minority religion can be state religion, then why not a religion that is mostly only followed by the ruling class. It can get a bit weird when a human player holds onto a religion without followers indefinitely for diplomatic reasons, but I don't want to force a civ out of its religion while it may still try to reconquer its holy city.
Config	Disabled through CvPlayer::doTurn.
dlph.11	"Fixed advanced start bug with reduced unit costs. Advanced start code is bad in general so I just fixed the immediate problem. (There was a way to get extra gold by refunding a worker while having expansive trait.)"
dlph.12	"Removed Disorganized promotion from free barbarians boats with hidden nationality. Hidden nationality units shouldn't be too obviously (non-)barbarian."
	(I'm not allowing barbs to have Privateers, but I might in the future.)
dlph.13	"Fixed permanent alliance bug with AP/UN leader. Similar as with other permanent alliance bugs, if AP/UN leader had higher team number than its permanent ally an empty team would become AP/UN leader instead of the newly formed team."
Not merged	"Changed condition when is a team considered AP/UN full member (and thus eligible for election). Previously all team members had to be full members, but now at least one is enough."
	I don't have an opinion on how this should work.
dlph.14	"Set barbarian unit [gold] costs to 0. These costs don't affect barbarians directly, but they still do influence some decisions."
	Git commit
dlph.15	"Moved the code for building missiles for missile carriers outside of assault only case. K-Mod made similar change for building planes for carriers already so I did the same for missiles. Also fixed a bug when checking whether there are enough missiles already."
	Git commit
dlph.16	"Bomb Shelter was previously always evaluated as almost completely worthless (!!!). I think that AI should build it as soon as possible pretty much everywhere as it is very cheap and effective."
	Git commit
<u> </u>	

Not merged	"SDI evaluation previously ignored that nukes can quickly obliterate entire militaries and there were some issues with estimating number of nuclear attacks."
	Too much work to merge considering that the rules for nukes will have to change at some point, and that the AI code will have to be revised afterwards.
dlph.17	"Game era calculation changed from rounding down to rounding of all players' average era."
	Git commit
Rationale	I had always assumed that it worked this way, and I'm frequently referencing the game era in AI and Barbarian code, so this should be a significant improvement.
Not merged	"Added Advanced Settlers game option. When used, settlers behave similarly like in Advanced Era starts, i.e. new cities start with more buildings and population as the game progresses through eras. Settler era is a minimum of player's era and game era []"
	I want to add something like this, but I'm not quite happy with the implementation. Looks like it could reward stockpiling Settlers, and the cost of a Settler can increase while in production if the player or game era changes, which is a bit messy. Alternative solutions implemented in other mods: A second Settler unit ("Colonist") with a tech requirement in late Renaissance (which mod was that?) and Realism Invictus's Ministries. Another idea: A production bonus for Ancient and Classical buildings from e.g. the Steel technology.
dlph.18	"Hidden game options are now always set to their default value as they cannot be changed or interacted with anyway and switching between mods can mess up those options."
	(But I've implemented it through CvInitCore::resetGame.)
dlph.19	"Capital cannot be moved while spaceship is underway. Reason is the fact that capturing the capital destroys the travelling spaceship, so capital cannot be hidden in this way after the launch."
Tbd.	Would prefer to let the production cost of Palace increase over the course of a game. This could also make it easier to move the capital in the early game when starting in an akward spot.
See also	cdtw.6 causes the AI to move its capital when close to a space victory.
dlph.20	"Fixed Bomb Shelter effect for non-combat units. Bomb Shelter used to reduce the probability of nuke destroying a non-combat unit from around 80% to around 2-3% (these probabilities are not immediately obvious and have to be calculated; exercise is left for the reader) because someone was not careful with probabilities. NUKE_NON_COMBAT_DEATH_THRESHOLD was probably picked so that the probability is close to average nuke damage to combat units (which is 79%).
	I changed the chance to destroy a non-combat unit to exactly 79%, and Bomb Shelter halves that so those are now exactly the same as average damage to combat units. NUKE_NON_COMBAT_DEATH_THRESHOLD is now unused."
	Git commit
	The formula sounds legit; just copied it. Fixed a CTD bug (which DarkLunaPhantom eventually also fixed).
dlph.21	"Show barbarian territory on the minimap and in the globe view."

dlph.22	"Changed average handicap [in multiplayer] from round down to round."		
	Git <u>commit</u>		
See also	250a bases that computation on difficulty values assigned to each handicap through XML.		
dlph.23	AdvCiv	Kek-Mod	
Razing: Not merged; no tile culture is removed. Culture after trade is handled by change 122, which converts only a fraction of city and tile culture. I've adopted the equal treatment of liberation and regular city trade from Kek-Mod. I've merged this change. Cities liberated upon the creation of a colonial vassal still receive the free units; that's also the case in Kek-Mod.		"Reworked how culture behaves when a city is razed or acquired. Razing a city will now erase (most of) its plot culture. Trading a city will transfer both city and (most of) plot culture to the new owner. Not all plot culture will be included because plot culture is generated by different mechanisms (eg. trade routes and free plot culture) and increasing and decreasing city culture doesn't result in adding and removing the same amount of plot culture. Also, liberated cities don't get free units just because a vassal acquired them and diplomatic votes resulting in changing of city ownership will leave old owner's culture intact. An attempt to get more consistent and sane plot/city culture effects related to city trades." Git commit	
Rationale	A single movement point spent on razing a city shouldn't be enough to ethnically (let alone culturally) "cleanse" a region. Likewise, city ownership agreed to on paper shouldn't instantly resolve all ethnic/ cultural conflicts in favor of the new owner.		
Tbd.	Razing should cause some loss of tile culture.		
dlph.24	"Colonies don't inherit espionage points from parent civ anymore (this didn't seem fair or necessary), but they do inherit EspionagePointsEver." Git commit		
Not merged	"Colonies cannot reuse player slots anymore as this can cause weird bugs sometimes and this is the easiest fix. Number of players can be easily increased (it already is 48) so this is not necessary."		
	I'd rather fix those bugs if I ever encounter them. The maximal civ count in AdvCiv is only 18 and increasing it comes with a performance penalty.		

dlph.25	"Reworked resolutions. Fixed multiple bugs and inconsistencies with conditions for proposing and defying resolutions. War resolution can now be proposed against voting members (and non-members). Defensive pacts with attackers are cancelled before implementing war resolution. Vassals cannot defy resolutions anymore. Players can defy resolution assigning them a city. Al can now choose (and vote) to repeal resolutions."
	Git commit
	Changed it so that only capitulated vassals are unable to defy. Voluntary vassals can defy everything except war and peace votes (in BtS, they can defy everything, in BBA they can defy peace votes but not war votes).
	Regarding a comment in CvPlayerAI:::AI_diploVote about vassals and friends of the Secretary General in repeal votes: "[O]nly important if the Secretary General plans to vote yes. Incorporating the other case properly would be a lot of additional work". I've tried to do that extra work; hope I got it right (so that friends and vassals help the Secretary General repeal resolutions).
Not merged	"Religious population for votes in AP is now divided by number of religions in the city. Defiance penalty is now given to the whole team if one team member defies a passing resolution."
	This penalizes civs too much for heaving multiple religions and might weaponize Missionaries of non-AP religions. Also, a state religion tends to have larger communities than a non-state religion (and a civ with a state religion not matching the AP religion already has its votes reduced).
	Not sure about the defiance penalty. If civs vote individually, then it seems that they should also bear the consequences individually.
See also	130v makes capitulated vassals vote along with their master and places many other restrictions on capitulated vassals.

k146 K-Mod update 1.46

"Fixed estimateCollateralWeight with non-combat units."

'Fixed potential divide-by-zero in AlestimateBreakEvenGoldPercent"

<u>178</u>: My own changes to AP votes

"Fixed overflow bug in CvCity::doPlotCultureTimes100"

Not merged; AdvCiv had already fixed these.

"Adjusted of attitude of human players toward AI."

Not merged; I think I got this covered already.

"Restored WHEOOHRN scoreboard indicator."

Not merged; see 210a.

"Tweaks to default options."

Not merged: "Great person bars should be on by default." (Disagree.)

"Increased trade culture rate. Instead of 1% per culture level, it's now the average of that and the max rate. ie. percentage = (current level + max level)/2;"

Merged although trade culture is disabled by default in AdvCiv (see 125).

"Updated loading hints: [...] added [...] alt-wake [...]"

That's the only new hint I've merged (press Alt to wake up units worldwide).

"changes to Al_techValue [...] Increased chop value."

I had to water this down a bit because, in combination with change <u>036</u>, the AI was prioritizing Bronze Working and Iron Working too much.

The remaining changes, i.e. the bulk of the update, are in the back end of the AI and I've merged them

almost without adaptation.

"Fixed handling of AI_follow actions which split the group.

CvSelectionGroupAI::AI_update no longer assumes that the group stays intact with CvUnitAI::AI_follow actions."

This fixes a fairly rare non-reproducible crash-to-desktop bug.

"Added CvPlayer::haveResourcesToTrain

This is used to help with AI decisions when it isn't clear which city we'll be building in."

Used in just one place so far though.

"Decreased food devalue rate. (Fast growth is more highly valued.)

bEmphasizeFood causes more optimistic evaluation of slave-whipping.

SlaveryValue re-written to use a 'devalue rate' system.

growthValue now takes into account the food cost of worked jobs.

'plotMagicValue' now (usually) assumes fully-upgraded improvements.

'Emphasise food' should work better now.

CvPlot::getYieldWithBuild bWithUp now uses full upgrade rather than 2 stages."

"Al updateCommerceWeights now better understands focused espioange.

Having very high values on the espionage weight slider are now taken to mean that you don't want to spend espionage on the other teams. This reduces the chance of the AI choosing to assign spies inapproriately. Previously, having a non-zero weight against a team was taken to mean that the player wanted to [have?] espionage points against that team - and thus espionage was more highly valued if the points were low. Now that is only the case if the weight is above a certain threshold. The threshold is based on total weight, and number of teams etc."

"Minor changes to AI unit movements.

Tweaked attack threshold for Al_attackCityMove. Increased the acceptable number of ship loading turns Al_attackCityMove

Disabled the 'smart' danger aversion in Al_pirateBlockade. (It was computationally expensive, and not particularly effective.)"

"Minor tweaks to CvCityAI::AI_buildingValue

Reduced building value of free-tech. (The evalutation for this is still just a very poor guess; but it is very diffcult to evaluate it properly. A true evaluation would require details which we currently do not take into account.)

Reduced the value of espionage commerce multipliers."

"Many changes to Al techUnitValue

We now use slightly more detailed war state info: bLandWar, blsAnyAssault.

Default AI type max value weight increased from 100 to 250, but calculated weight decreased. (ie. Units that are good at their default role will now be valued much more highly; but units that are poor will be valued slightly lower.)

Increased max value weight for non-default types (from 100 to 150).

Adjusted most military values based on bLandwar status, as well as other strategy adjustments; such as for ECONOMY FOCUS.

Added an optimistic value bonus for tech which reveal required resources."

"For UNITAI_COUNTER, reduced value of attack modifier, added value for defence modifier. Reduced value of speed. For UNITAI_CITY_DEFENSE, added value for hills defence."

"Tweaked small-city yield evaluation. Yield evaluation now assumes that cities with population < 3 will want to grow, even if there are currently no good jobs. This helps prevent flip-flopping with food plots."

"Many changes to AI_techValue.

Disabled the random value bonuses for techs with iPathLength > 1. (Raw bonus, and bonus from wonders). ie. techs for which not all prereqs have been met no longer get these random bonuses.

Note: This is partially to help the AI focus on real benefits; but a big reason for removing this randomness is a technical one. [...] changing the way multi-step research paths are evaluated. Having randomness in prereqs could upset the evaluations because the values will be used for several techs.

Decreased random wonder value.

Increased the value of gold trading.

Changed several constant values to scale with the number of cities. (These things don't necessarily have anything to do with the number of cities. We're only multiplying by cities so that the value scales like things

which are evaluated properly.)

Moved project evaluations to a new function: Al_techProjectValue.

Increased value of civic improvements.

Decreased the value of religions.

Rewrote evaluatation of bonus techs. It's now based on the average of the max tech cost and average tech cost for currently researchable techs.

Renamed bignoreCost to bFreeTech, to better reflect what the argument is used for. Rescaled the return value so that it is roughly comparable for free and non-free tech.

Renamed "tech whoring" to "tech ground-breaking", to better reflect the concept. (ie. getting the tech first, for better trade options.) Slightly increased the value."

"Rewrote CvPlayerAI::AI_bestTech to better consider tech pathways.

Previously the AI would choose to beeline high-value techs within the depth limit without considering the prerequisites at all. This sometimes led to poor choices; eg. getting stuck on very high cost prereqs, or researching prereqs which would obsolete important bonuses. In the new system, the AI only ever chooses techs that they can research; but adds value based on which techs follow on.

NOTE: this is a totally new system which will require some changes and balance."

I had fixed these two bugs and another one mentioned here by Mattygerst, but replaced my bugfixes with the code karadoc released in early May 2018. I've decreased the DepthRate so that the AI is less interested in beelining toward powerful techs. I worry that a high DepthRate makes AI tech paths too predictable.

kmodx	Bugfixes from K-Mod Extended
Credits	By alberts2 <u>Git repository</u> These issues appear to have been found through a stricter compiler or some other code analysis tool. A lot of it just improves hazardous code, but there are also actual bugfixes, e.g. comparisons betweens different enum types and a mix-up of inner- and outer-loop variables. Hard to say how significant these bugs were, but good riddance!
	I'm listing the descriptions of the merged Git commits below. K-Mod 1.45 includes these fixes as well, but I had merged them separately before v1.45 was published.
Fixed a me Fixed unin Fixed the Fixed a fe	MemoryLeak in CvDllPythonEvents::reportSelectionGroupPushMission emory leak in CvGameTextMgr::setCombatPlotHelp iitialized variables in CvInfoWater.cpp CyGameTextMgr(CvGameTextMgr* pGameTextMgr) constructor w coding errors ous coding errors"

cdtw	Al changes by Dave_uk
Credits	Source (LoR SDK ModMod) Dave's changes in the LoR code are tagged with "CD Tweaks". I don't know what the "CD" stands for, but, anyway, hence my tag "cdtw".
	I've adoped only a small portion of his changes because some are only important for LoR (with its focus on modern warfare), many superseded by K-Mod/AdvCiv and a few I didn't find worth having (e.g. because of a planned gameplay change or too minor). And I've made some small changes to the code I did adopt.
cdtw.1	"vassals are more keen to keep cities, as they can't declare war themselves to expand"

cdtw.2	Regarding the AI choice of target city when in a Blitz or Fast-mover strategy: "when blitzing place higher value on cities with no defense modifiers"	
cdtw.3	Al evaluation of tech that unlocks a process (Alphabet, Currency, Drama): "value good processes if we already have lots of units, and are not at war with anyone".	
	Disabled this again after some testing. Early unit spending doesn't seem to be an issue in K-Mod/AdvCiv.	
cdtw.4	Greater willingness to switch to Police State when war weariness is painful.	
cdtw.5	"if we're worried about being attacked, don't wait to sign defensive pacts"	
cdtw.6	"if we're going for a space victory let's quietly relocate our capital away from the coast"	
	Probably bugged in LoR SDK ModMod because AI_isDoStrategy had been confused with AI_isDoVictoryStrategy.	
	See also: dlph.19 disallows moving the capital once the spaceship has been launched. So the AI can only move its capital prior to launch.	
cdtw.7	"if going for culture victory, build lots of fighters to avoid be[ing] blitzed"	
	Disabled again. I guess that's really only smart when playing with Dale's Combat Mod.	
cdtw.8	"if our best city attacker is crappy, be less likely to build invaders, unless we aren't paying support costs yet"	
	Disabled again; K-Mod seems to have this covered.	
cdtw.9	In Unit AI, a few checks for same owner replaced by same team.	