

# Armed Conflict Dataset Codebook<sup>1</sup>

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<sup>1</sup> The first codebook to the Armed Conflict Dataset was written at PRIO in 2002 in close collaboration with researchers at the Department of Peace and Conflict Research at Uppsala University and the Departments of Sociology and Political Science and Geomatics at the Norwegian University of Science and Technology (NTNU). For a description of the division of labor in creating the database, see the first footnote in Gleditsch, Wallensteen, Sollenberg, Eriksson & Strand (2002: 615). This footnote also lists the financial sources of support for the entire project and credits for comments and advice received along the way.

This is Version 2.0 of the codebook and associated documents. We anticipate that the next revision of the dataset, Version 2.1, will be released in early 2004 with updates and improvements to the 1946–1988 data, as well as further corrections based on feedback from users. We are grateful to several colleagues and external users for constructive comments. For our policy on new versions, see Section 4.24 below and for a complete history of earlier versions see the document cited therein. For further comments and suggestions on the data and the codebook, please communicate both to [jpr@prio.no](mailto:jpr@prio.no) and to [mikael.eriksson@pcr.uu.se](mailto:mikael.eriksson@pcr.uu.se).

When using the data, please cite the published article and (when appropriate) this codebook. Always include the Version number in analyses using the dataset.

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# 1 Introduction

This document describes the Armed Conflict Dataset, a joint project between the Department of Peace and Conflict Studies, Uppsala University and the Centre for the Study of Civil War at the International Peace Research Institute, Oslo (PRIO). The dataset was first presented in Gleditsch, Wallensteen, Eriksson, Sollenberg & Strand (2002), and is available for download from <http://www.prio.no/cwp/ArmedConflict/> and from <http://www.pcr.uu.se>.

Version 2.0 is updated in accordance to the changes listed in Mikael Eriksson, Peter Wallensteen & Margareta Sollenberg, (2003). ‘Armed Conflict 1989–2002’, *Journal of Peace Research* 40(5): 593–607. In this version the 2002 conflicts have been added to the database, and a number of small changes have been made in the existing data for 1989–2001. We refer the reader to our Version History document for details of these and other changes.

The dataset will be updated with new data annually.

# 2 Definition of conflict

The dataset was originally published in a Word document, with a flexible data structure, which corresponds to the definition presented below in Section 2.1. This document describes a fixed data structure, which is at times incompatible with the flexible structure of the original list. We have been as loyal to the original document as possible, and we will try to clarify how each variable relates to the original dataset<sup>2</sup>.

## 2.1 Armed conflict

We follow the definitions used by the Uppsala University Conflict Data Project: An *armed conflict* is a contested incompatibility that concerns government and/or territory where the use of armed force between two parties, of which at least one is the government of a state, results in at least 25 battle-related deaths.

The separate elements of the definition are operationalized as follows:

- (1) *Use of armed force*: use of arms in order to promote the parties’ general position in the conflict, resulting in deaths.
  - (1.1) *Arms*: any material means, e.g. manufactured weapons but also sticks, stones, fire, water, etc.
- (2) *25 deaths*: A minimum of 25 battle-related deaths per year and per incompatibility.
- (3) *Party*: A government of a state or any opposition organization or alliance of opposition organizations.
  - (3.1) *Government*: The party controlling the capital of the state.
  - (3.2) *Opposition organization*: Any non-governmental group of people having announced a name for their group and using armed force.
- (4) *State*: A state is:
  - (4.1) an internationally recognized sovereign government controlling a specified territory, *or*

<sup>2</sup> The complete list of conflicts is available at:

[http://www.prio.no/cwp/armedconflict/current/conflic\\_list\\_1946-2001.pdf](http://www.prio.no/cwp/armedconflict/current/conflic_list_1946-2001.pdf). A second document [http://www.prio.no/cwp/armedconflict/current/unclear\\_cases\\_1946-2001.pdf](http://www.prio.no/cwp/armedconflict/current/unclear_cases_1946-2001.pdf) lists uncertain cases which might have been included (or upgraded) if more information had been available.

- (4.2) an internationally unrecognized government controlling a specified territory whose sovereignty is not disputed by another internationally recognized sovereign government previously controlling the same territory.
- (5) *Incompatibility concerning government and/or territory*: The incompatibility, as stated by the parties, must concern government and/or territory.
  - (5.1) *Incompatibility*: the stated generally incompatible positions.
  - (5.2) *Incompatibility concerning government*: Incompatibility concerning type of political system, the replacement of the central government, or the change of its composition.
  - (5.3) *Incompatibility concerning territory*: Incompatibility concerning the status of a territory, e.g. the change of the state in control of a certain territory (interstate conflict), secession, or autonomy (internal conflict).

The conflicts are grouped into five geographical regions:

- *Europe*: Geographic definition, including the states in the Caucasus.
- *Middle East*: Egypt, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Syria, Turkey, and the states of the Arabian Peninsula.
- *Asia*: Geographic definition, including Oceania, Australia, and New Zealand.
- *Africa*: Geographic definition, excluding states in the Middle East (see above).
- *Americas*: Geographic definition, including states in the Caribbean.

*Location* refers to the governmental party; *opposition organizations* include all organizations recorded as being in armed conflict with the government.

Subsets of armed conflicts are defined as follows:<sup>3</sup>

- *Minor Armed Conflict*: At least 25 battle-related deaths per year and fewer than 1,000 battle-related deaths during the course of the conflict.
- *Intermediate Armed Conflict*: At least 25 battle-related deaths per year and an accumulated total of at least 1,000 deaths, but fewer than 1,000 per year.
- *War*: At least 1,000 battle-related deaths per year.

In the case of an interstate armed conflict, both (or all) countries are given as a location in the original conflict list, with a dash between the warring sides. In the case of a colonial conflict, the territory at issue is listed as the location whereas the actors, including the colonial power, are presented as opposition organizations. In the database, one country in an interstate conflict is given as *location* in the database, while the other state actors are presented as opposition organizations. If several countries are listed, the first country is the location.

Names of the opposition organizations are given in the local language, if available, and in English.

## 2.2 Sub-conflicts

There is no time aspect to the definition of a conflict. A conflict is still the same conflict if the incompatibility remains the same and the opposition side does not change.

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<sup>3</sup> The term *Major Armed Conflict* has been used in earlier presentations of these data and is still used in the annual presentations in the *SIPRI Yearbook* (most recently Eriksson, Sollenberg & Wallensteen, 2003) It denotes the sum of the two most severe levels of conflict, i.e. intermediate armed conflict plus war.

This is problematic in relation to defining start dates. To improve this, we introduce the concept of sub-conflict. A conflict is divided into several sub-conflicts if it satisfies one or more of the following criteria:

1. Ten continuous years with less than 25 battle related deaths per year
2. A change in the conflict type from internal conflict to internationalised internal conflict or vice versa.
3. A complete change in the opposition side in a conflict.

For every sub-conflict we define a new start date. The individual sub-conflict has the same conflict ID, but a different sub-conflict ID.

### 3 Definition of observations

The observation (or unit) in the database is a conflict, a sub-conflict, or a subset of either over a period of time where no element in the definition described in Section 2 is changed. Each conflict is likely to have several observations.

The calendar year is the basic unit of every observation. If a conflict during the period June-September results in 30 casualties, that year will be recorded as a year of conflict. If the same number of casualties occurred in the period November-February and that the conflict failed to reach the threshold of 25 battle-related deaths in either calendar year, both years would be recorded as being at peace. This has a number of consequences that will be discussed below. Start dates will very often be before the first observation in time, as the start of a conflict might be in a year with less than 25 casualties. Small conflicts might not be included. Certain observations might be based on a single event, such as the Omagh bombing in Northern Ireland in 1997, which exceeded the minimum threshold for armed conflict.

Different observations have a different number of actors, both government and opposition groups. For most purposes, the database has to be converted into a data structure more suitable for analysis, such as a monadic, dyadic, or duration structure.

### 4 Definition of variables

No	Variable	Label	Description
1	Primkey	Primary key	The unique identifier of all observations
2	ID	Conflict identifier	The unique identifier of all conflicts
3	SubID	Sub-conflict identifier	Identifying sub-conflicts within a defined conflict
4	Location	Country name(s)	The name(s) of the country/countries whose government(s) have a primary claim to the object in dispute.
5	Side_A	Country name(s)	Identifying the country/countries of side A in a conflict. Always the government side in civil wars
6	Side_B	Country name(s) or Opposition actors	Identifying the names and/or country/countries of side B in a conflict. In a civil conflict, this includes military opposition organizations.
7	Incompatibility	Conflict incompatibility	A general coding of the conflict issue

No	Variable	Label	Description
8	Territory	Name of territory	The name of the territory over which the conflict is fought, provided that the incompatibility is territorial
9	Begin	Start year of observation	
10	End	End year of observation	
11	Intensity	Intensity level	A two + one level assessment of the number of battle-related casualties per year in the conflict period covered by the observation, plus a special level indicating conflict history in low-intensity conflicts
12	Type	Conflict type	Four different types of conflict (interstate, extrastate, internal, internationalized internal)
13	Startdate	Date of conflict initiation	The date, as precise as possible, of the first violent action of the conflict resulting in death
14	Startprecision	Precision of Startdate	The level of precision for the initial date
15	Startdate2	Date of conflict initiation	Similar to Start_date, but truncated so that there are no dates earlier than the first year of 25 battle-related deaths
16	Startprecision2	Precision of Startdate2	The level of precision for the truncated initial date
17	COW_A <sup>4</sup>	COW numbers of Side A	COW numbers of all countries in Side A, separated by semicolons
18	COW_B	COW numbers of Side B	COW numbers of all countries in Side B, separated by semicolons
19	COW_location	COW numbers of Location	COW numbers of all location countries, separated by semicolons
20	Continent	Continent of Location	
21	Lat	Latitude of conflict centre	First component of the geographic coordinates of center of the conflict
22	Lon	Longitude of conflict centre	Second component of the geographic coordinates of center of the conflict
23	Radius	Radius of conflict area	Assuming that all conflict areas are circles, the radius of the conflict area
24	Version	Version number	The current version of the dataset. See Section 4.24.

## 4.1 Primkey

The Primkey variable is the primary key in the dataset, and each observation has a unique primary key. This variable is useful for merging the dataset with other datasets. It is constructed from three components: The first four digits are the conflict ID. The fifth digit is the sub-conflict ID. The last four digits are the first year of the observation period.  $Key = (ID * 100000) + (SubID * 10000) + Begin$ . There are 566 observations in the dataset.

<sup>4</sup> COW: Correlates of War project.

## 4.2 ID

Every conflict, as defined in Section 2.1, has its own ID. We have chosen a four-digit Conflict ID, ranging from 1010 to 3270. There are 226 different conflicts that are ordered by *Start\_date* and alphabetical value of *Location*. Hence, conflict 1010 is Bolivia in 1946, as Bolivia is the first country on the alphabetical list of countries experiencing conflict in 1946. We have spaced the ID variable so that as yet undisclosed conflicts can fit into the scheme.

## 4.3 SubID

Every sub-conflict is identified by the SubID variable. The default value is 0, and every new sub-conflict has a new number. Thus, a conflict with two sub-conflicts is in reality divided into three conflict periods with their individual start dates. Most conflicts do not have sub-conflicts, but 46 of the 226 conflicts have been split up into different sub-conflicts.

Number of sub-conflicts	Count
0	178
1	32
2	13
3	3

This frequency table shows the distribution of the sub-conflicts. The three conflicts that are divided into four different conflict periods are conflicts over government in Liberia, Uganda, and Cambodia. Take Liberia as an example: NPFL and INPFL fought the government from 1989. The first change occurred in 1990, when Burkina Faso intervened on behalf of the rebels. This changes the government from an internal conflict to an internationalized internal conflict in our dataset. The next sub-conflict started in 1992, when there was no longer any observable intervention from Burkina Faso. The conflict goes back to being internal in our data. In 1996, Taylor's NPFL faction obtained de facto control over the government, but was fought by a faction of supporters of former president Doe, called Ulimo. This constituted a complete change in the opposition side, and we must therefore record a new sub-conflict from 1996.

## 4.4 Location

Location is defined as the government side of a conflict.

- For internal and internationalized internal conflicts, only one country name is listed. This is the country whose government or territory is disputed. For certain conflicts, i.e. Kurdistan, the disputed territory will be divided between different countries. Following our definition, we have coded individual conflicts for each country.
- For interstate conflict, governments with a claim over the territory in dispute are listed in the *Location* field. Even if several governments are involved in the conflict, only the primary parties are listed. This normally means that two countries are listed, but there are two notable exceptions: In the Arab-Israeli war of 1948–49 as well as the Suez war of 1956, there are more than two primary parties to the conflict. In the Arab-Israeli war of 1948–49 five states, Egypt, Iraq, Lebanon, Syria, and Transjordan, made an equal claim against Israel to the Israeli/Palestinian territory. In the case of the Suez war of 1956, Is-

rael, United Kingdom, and France share an equal claim to the Suez territory against Egypt. Thus, the parties cannot be separated into primary and secondary parties with regard to the incompatibility.

- For extra-state conflicts, Location is set to be the disputed area, not the government of the colonial power. This is a rather difficult problem, as the Location by default is not a member of the international system, and hence it is incompatible with the definition presented in Section 2.

Location is a string variable, listing the names of the countries involved. These might be fighting together or against each other. The string is split in two ways, hyphen ('-') splits the different sides in an interstate war, and comma(',') splits different countries fighting together on the same side.

#### **4.5 Side\_A**

Side A is the government side of all internal conflicts, one of the sides in an interstate conflict, and the colonial state in extra-state conflicts. By definition, a non-governmental group cannot be part of an armed conflict on this side. For all interstate conflicts, we only list governments, and for all extrastate or internal conflicts, every conflict involving a non-governmental actor on the governments side versus another non-governmental actor can be broken up into two conflicts; the government vs. the opposition and the pro-government group vs. the opposition. The latter is a conflict with no government actor and falls outside our definition. Hence, Side A will only list governments. In some interstate conflicts, Side A includes more countries than are listed in the Location field. All governments involved in an interstate conflict are listed on Side A or Side B, but only the primary parties with a claim over the territory in dispute are listed in the Location field. (Note the explanation in the previous sections about the two conflicts where we cannot separate between primary and secondary actors.)

Side A is a string variable, where the different country names are separated by a comma(',')

#### **4.6 Side\_B**

Side B is the opposition side of all internal and extra-state conflicts, and the second side in an interstate conflict. Side B can include both countries and non-governmental opposition groups. There might be conflicts where different opposition groups fight each other as well as the government, but this will not be evident from the coding of Side B. Governments listed in Side B can support one or more of the opposition groups, but neither this can be read out of the field. We refer to the conflict list<sup>5</sup> for more information on opposition groups.

Side B is a string variable, where the different country names are separated by a comma(',')

#### **4.7 Incompatibility**

As one country can experience several conflicts, we need a way to differentiate between them. Incompatibility can be either over Government or Territory. There can be only one incompatibility over Government in a given year, but there can be several

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<sup>5</sup> See note 3.



territorial conflicts involving both opposition organizations and other governments in either internal or interstate conflicts.

Incompability	Count
Territory: 1	133
Government: 2	93

Extrastate conflicts are by definition territorial, since the government side is fighting to retain control of a territory outside the state system. Interstate conflicts are also more likely to concern territory than government. The exceptions are invasions aimed at a change of government, such as the US invasions of Grenada (1983) and Panama (1989), and the Soviet invasion of Hungary (1956).

## 4.8 Territory

If the incompatibility is Territory, this variable will name that territory.

## 4.9 Begin

The first year of the observation period as defined in Section 3.

## 4.10 End

The last year of the observation period as defined in Section 3. The observation includes the period [Begin, End], including both Begin year and End year. In cases where Begin and End are equal, the period is one year.

## 4.11 Intensity

The intensity variable is coded in three categories:

1. *Minor*: More than 25 battle-related deaths per year for every year in the period.
2. *Intermediate*: More than 25 battle-related deaths per year and a total conflict history of more than 1000 battle-related deaths.
3. *War*: More than 1000 battle-related deaths per year for every year in the period

This variable is *not* ordinal. The intermediate category is not necessarily more intense than the minor category, but it adds an element of history that is not coded in the categories ‘minor’ or ‘war’. Some users may prefer to recode this variable as a dichotomy (minor conflict/war) and use the historical information (cumulative deaths exceeds 1000: yes/no) as a separate variable.

The intensity coding raises a problem with regard to the definition of sub-conflicts. The ‘total conflict history’ category is reset if there are more 10 continuous years with fewer than 25 battle-related deaths per year or if there is a complete change in the opposition side. It is, however, *not* reset if the sub-conflict coding is due to an intervention in an ongoing internal war (or the retraction of foreign troops). This is not a coherent coding procedure. Researchers who find this problematic can disregard the ‘intermediate’ category and rather merge it with the ‘minor’ category.

## 4.12 Type

We define four types of conflict:

1. *Extrasystemic armed conflict* occurs between a state and a non-state group outside its own territory. (In the COW project, extrasystemic war is subdivided between colonial war and imperial war, but this division is not used here.)
2. *Interstate armed conflict* occurs between two or more states.
3. *Internal armed conflict* occurs between the government of a state and internal opposition groups without intervention from other states.
4. *Internationalized internal armed conflict* occurs between the government of a state and internal opposition groups with intervention from other states.

See also Figure 3 in Gleditsch, Wallensteen, Eriksson, Sollenberg, & Strand (2002: 624).

### **4.13 Startdate**

Start date is coded as the initial event of the conflict, regardless of whether this event took place in a year recorded as having a conflict or not.

### **4.14 Startprecision**

For certain conflicts, we can pinpoint the start of the armed conflict down to a single event, taking place on a given day. For other conflicts, this is not possible, due to operational difficulties or missing information.

Some conflicts have a sliding period of escalation, where it can be difficult to point to a single event being the initial event. In such cases, we have to make a subjective judgement. When the information we have gathered does yield any basis for a decision, we also have to set a date. Both of these problems are reflected in the coding of the Start date precision.

1. Both day and month are precisely coded, based on operational criteria and good information
2. Day is assigned, month and year is precisely coded. This can be due to both kinds of problem discussed above. The assigned date can either be one of several events that can be classified as the first event, or it can be an event that different sources claim occur on different dates.
3. Month and year are precisely coded, day is unknown. The exact day is known to be in a given month, but there are no data available. Day is then set to the first day of the month
4. Month is assigned, year is coded precisely. Similar to item 2 in this list, there is uncertainty regarding the month, not only the day. Month and day assigned based on subjective judgment.
5. Both day and month missing, only year is known and coded precisely. The start date is assigned to 1 January of that year.
6. Year is assigned. Similar to item 2 and item 4, there is wide disagreement between different sources, so that not even year can be coded precisely. The start date is then assigned based on subjective judgment.
7. Year is missing. No information on the start date is available; the start date is set to 1 January of the first year recorded in conflict.

### **4.15 Startdate2**

Due to the incompatibility of the calendar-year observation unit and the event-based coding of start date, a number of conflicts start before the first year recorded as having conflict. This is unfortunate for some applications, and we include a variable where all these start dates have been set to 1 January of the first year recorded in conflict.

#### 4.16 *Startprecision2*

The precision coding for Start date 2 differs only from Start date precision on the start dates that have been changed, and these are given the value 11.

#### 4.17 *COW\_A*

To facilitate analytical use of the dataset, we have coded the Correlates of War (COW) number for all participating countries/governments for that observation. We have split this into a Side A and a Side B. For interstate conflict, Side A and Side B are assigned arbitrarily, but for the three other categories of conflict some additional explanation is necessary: All countries fighting together on the government side are listed on Side A and all countries aiding opposition groups are listed on Side B. We may safely assume that all countries listed under Side A are fighting together, but this assumption is more problematic for Side B. There might be conflicts where several governments support different opposition groups, which might fight separately against the government or even fight each other. We have not recorded which governments support which opposition groups.

COW\_A is a string variable, where the list of numbers are separated by comma (`,`).

#### 4.18 *COW\_B*

See COW\_A.

#### 4.19 *COW\_location*

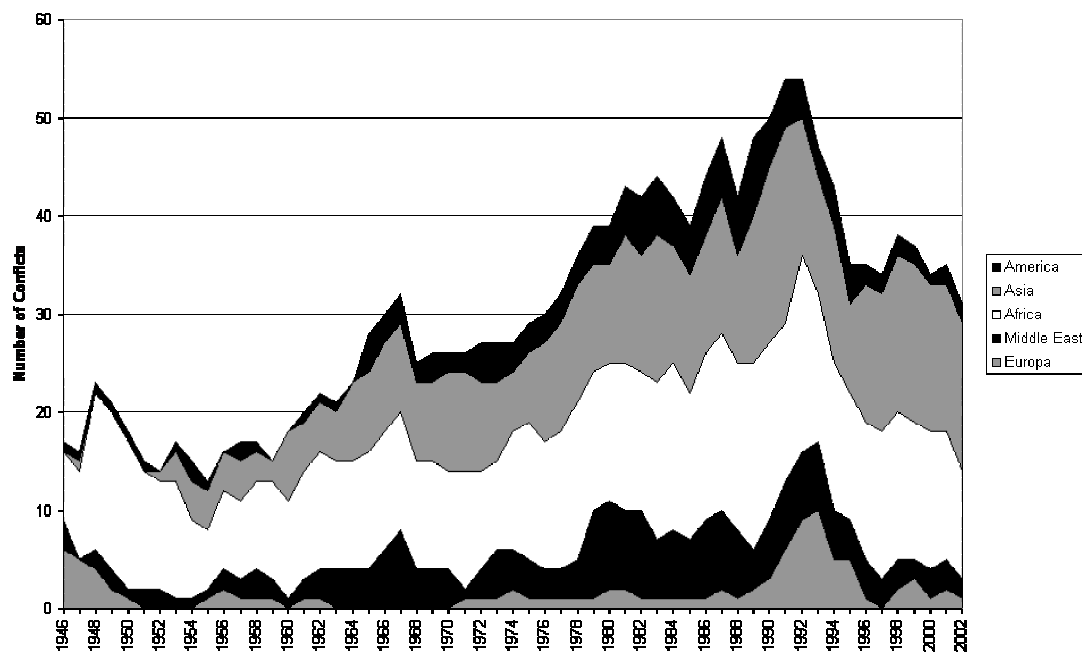
(See Section 4.4). This field holds the COW numbers of all governments listed in the Location variable. These actors are the primary actors in the conflict, with a claim in the object of dispute. It does, as stated before, not imply that there necessarily is conflict on the territories controlled by the listed actors.

COW\_location is a string variable, where the numbers are separated by a comma (`,`).

#### 4.20 *Continent*

The conflict definition specifies a continent variable, with the following five continents:

1. *Europe*: Geographic definition, including the states in the Caucasus, corresponding to the COW numbers [200,395]
2. *Middle East*: Egypt, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Syria, Turkey, and the states of the Arabian Peninsula, corresponding to the COW numbers [630,698]
3. *Asia*: Geographic definition, including Oceania, Australia, and New Zealand, and excluding states in the Middle East, corresponding to the COW numbers [700,990]
4. *Africa*: Geographic definition, excluding states in the Middle East (see above), corresponding to the COW numbers [400,625]
5. *Americas*: Geographic definition, including states in the Caribbean, corresponding to the COW numbers [2,165]

**Figure 1: Number of Armed Conflicts by Region, 1946–2002**

#### 4.21 Lat

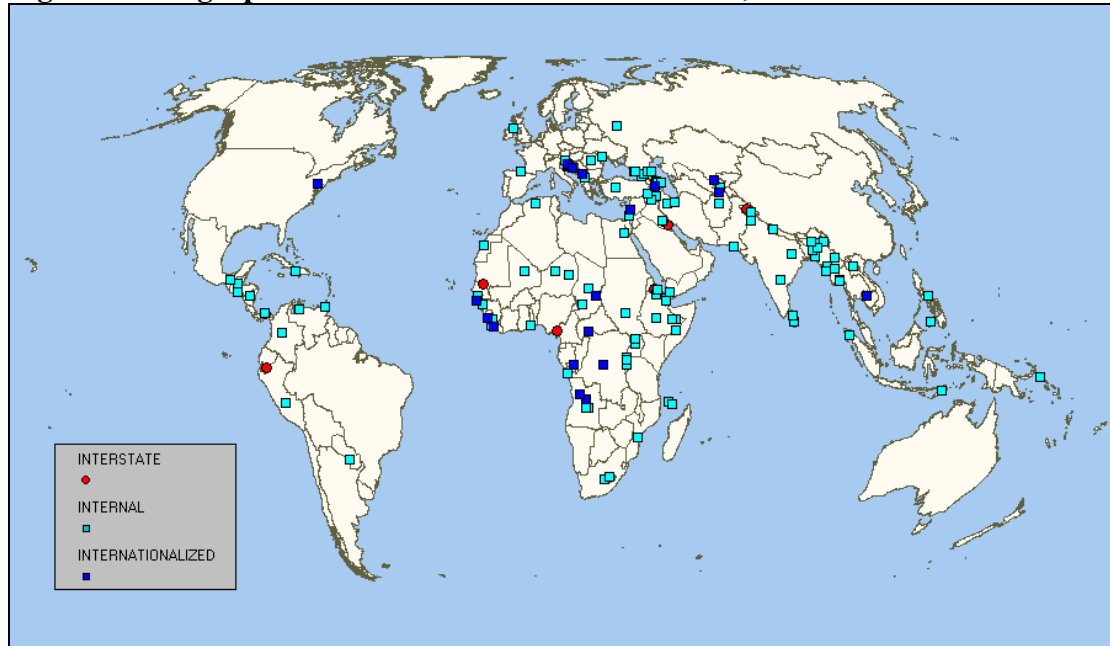
In order to specify the geographic location of each conflict, every observation is assigned a conflict center point by its geographical coordinates (latitude and longitude). The conflict center is fixed, so as to represent the geographic mid-point of all significant battle-zones during the conflict, including territory occupied by the opposition actors. The latitude and longitude variables are represented by decimal degrees on a 180° scale. Southern latitudes and western longitudes have negative values.

#### 4.22 Lon

See Lat.

#### 4.23 Radius

The radius variable indicates the largest geographic extent of the conflict zone from the center point during the course of conflict. The radius variable is measured in 50-kilometer intervals. For conflicts that took place within a single spot (city, military base), the radius variable is set at 50 km. Users should be aware of the limitations of this variable. At a given point in time, the actual conflict zone might be more constrained than the maximum size that is recorded here. Furthermore, we define a circular zone of conflict whereas the actual shape is more likely to follow the contours of international boundaries, mountains, rivers, etc. In fact, the circular conflict zone might also cover territory not directly affected by the conflict, and even the territory of a neighboring country. Work is in progress to refine this variable by introducing polygon-shaped conflict zones. Note that the coding of geographical location variables for the 2002 conflicts is not yet complete. This will be included in Version 2.1.

**Figure 2: Geographic Location of all Armed Conflicts, 1989–2001**

Plotted by the ViewConflicts program (Rød, Gleditsch & Buhaug, 2002) on the basis of this database. For a map that includes all conflicts 1946–2001, see Figure 1 in Buhaug & Gates (2002: 423).

#### 4.24 Version

The current version of this dataset is 2.0. For every new release, major changes will be documented in a separate document.<sup>6</sup> This should be helpful to researchers trying to replicate a particular study. We recommend that whenever this dataset is used, the Version number be cited.

The version number consists of a major and minor indicator. A change in the major indicator implies that new data have been added, while a change in the minor indicator is made when errors have been corrected.

## 5 Monadic dataset

We have prepared a monadic (or country-year) dataset based on the database. Most analyses of civil conflict are made with this data structure. As there are four different types of conflicts in the database, we have included an extensive set of variables in the monadic file. These variables should, combined, cover most possible uses of the dataset, but they will rarely all be used in the same study.

Since some countries can experience simultaneous conflicts, we report the highest intensity level for each conflict type.

The monadic dataset is available in a number of formats, SPSS, Stata 6, Excel 4, Semi-colon separated text file.

### 5.1 Variables

No.	Variable	Description
1	Year	Year
2	cow	COW country code

<sup>6</sup> [http://www.prio.no/cwp/armedconflict/version\\_history.pdf](http://www.prio.no/cwp/armedconflict/version_history.pdf)

No.	Variable	Description
3	Type1	0: No extra-state conflict 1: Extra-state minor armed conflict 2: Extra-state intermediate armed conflict 3: Extra-state war
4	Type2	0: No interstate conflict 1: Interstate minor armed conflict 2: Interstate intermediate armed conflict 3: Interstate war
5	Type3	0: No internal conflict 1: Internal minor armed conflict 2: Internal intermediate armed conflict 3: Internal war
6	Type4	0: No Internationalized internal conflict 1: Internationalized internal minor armed conflict 2: Internationalized internal intermediate armed conflict 3: Internationalized internal war
7	Location	0: Country is not listed as location of a conflict 1: Country is listed as location of a minor armed conflict 2: Country is listed as location of an intermediate armed conflict 3: Country is listed as location of a war (see Sec. 4.4; 4.19)
8	Count	Number of conflicts within a country
9	Version	Version information

## 6 Dyadic dataset

The dyadic dataset contains a total of 15,184 dyads and 524,333 dyad-years.

### 6.1 Definition of variables

The descriptions for the variables in the dyadic dataset reference some of the variables in the parent dataset. These variables are listed below. Please also refer to the complete variable descriptions in Section 4 of this document.

<b>Intensity</b>	0: No conflict 1–3: See Section 4.11  A state may be involved in more than one conflict of any type in a given year. The intensity of the highest-level conflict is recorded.
<b>Incompatibility</b>	0: No conflict 1–2: See Section 4.7 3: Both 1 and 2
<b>Type</b>	See Section 4.12

### 6.2 Variables

	Variable	Description
1	A_COW	Correlates of War ID for State A
2	B_COW	Correlates of War ID for State B
3	Year	Current dyad-year
4	Civ_A	State A's involvement internal conflict type 3 (Intensity)
5	Civ_A_Inc	Incompatibility of the above conflict(s)
6	Civ_B	State B's involvement internal conflict type 3 (Intensity)
7	Civ_B_Inc	Incompatibility of the above conflict(s)
8	War_A	State A's involvement internal conflict type 2 (Intensity)
9	War_A_Inc	Incompatibility of the above conflict(s)

	Variable	Description
10	War_B	State B's involvement internal conflict type 2 (Intensity)
11	War_B_Inc	Incompatibility of the above conflict(s)
12	War_AB	States A-B is involved on opposite sides in an interstate conflict type 2 (Intensity)
13	War_AB_Inc	Incompatibility of the above conflict(s)
14	War_Ally	States A-B is involved on the same side in an interstate conflict type 2 (Intensity)
15	War_Ally_Inc	Incompatibility of the above conflict(s)
16	Typ4L_A	State A is the location of one or more internal w/foreign intervention conflict type 4 (Intensity)
17	Typ4L_A_Inc	Incompatibility of the above conflict(s)
18	Typ4L_B	State B is the location of one or more internal w/foreign intervention conflict type 4 (Intensity)
19	Typ4L_B_Inc	Incompatibility of the above conflict(s)
20	Typ4I_A	State A is involved as an intervening state in one or more internal w/foreign intervention conflict type 4 (Intensity)
21	Typ4I_A_Inc	Incompatibility of the above conflict(s)
22	Typ4I_B	State B is involved as an intervening state in one or more internal w/foreign intervention conflict type 4 (Intensity)
23	Typ4I_B_Inc	Incompatibility of the above conflict(s)
24	Typ4_AB	States A-B is involved on opposite sides in an internal w/foreign intervention conflict type 4 (Intensity)
25	Typ4_AB_Inc	Incompatibility of the above conflict(s)
26	Typ4_Ally	States A-B is involved on the same side in an internal w/foreign intervention conflict type 4 (Intensity) See Section 6.3.2.
27	Typ4_Ally_Inc	Incompatibility of the above conflict(s)
28	Typ1_A	State A is involved in one or more extra-state conflict type 1 (Intensity)
29	Typ1_A_Inc	Incompatibility of the above conflict(s)
30	Typ1_B	State B is involved in one or more extra-state conflict type 1 (Intensity)
31	Typ1_B_Inc	Incompatibility of the above conflict(s)
32	NumConflicts_A	Number of conflicts recorded for state A in the current year
33	NumConflicts_B	Number of conflicts recorded for state B in the current year
34	Key_A	Comma [,] separated references to the variable Primkey in the parent dataset for each conflict state A is involved in the current year. See Section 4.1
35	Key_B	Comma [,] separated references to the variable Primkey in the parent dataset for each conflict state B is involved in the current year. See Section 4.1

### 6.3 Notes

1. States intervening on the side of the dependent territory in conflicts type 1 are excluded. This applies only to Cuba, South Africa, and Zaire in the conflict in Angola (1961–74).
2. All countries fighting together on the government side are listed on side A and all countries aiding opposition groups are listed on side B. We may safely assume that all countries listed under side A are fighting together, but the same assumption is more problematic for side B. (See Section 4.17)

## 7 Technical information

### 7.1 Database

The database is stored in a Microsoft Access 2000 database. The main table [Armed Conflict Database] is defined with the following data types:

No.	Variable	Definition
1	Primkey	LONG INTEGER
2	ID	INTEGER
3	SubID	BYTE
4	Location	TEXT
5	Side_A	TEXT
6	Side_B	TEXT
7	Incompability	BYTE
8	Territory	TEXT
9	Begin	INTEGER
10	End	INTEGER
11	Intensity	BYTE
12	Type	BYTE
13	Startdate	DATE/TIME
14	Startprecision	BYTE
15	Startdate2	DATE/TIME
16	Startprecision2	BYTE
17	COW_A	TEXT
18	COW_B	TEXT
19	COW_location	TEXT
20	Continent	BYTE
21	Lat	DOUBLE
22	Lon	DOUBLE
23	Radius	INTEGER
24	Version	SINGLE

The monadic file is stored in the table [Monadic] with the following definition:

No.	Variable	Definition
1	Year	INTEGER
2	COW	INTEGER
3	Type1	BYTE
4	Type2	BYTE
5	Type3	BYTE
6	Type4	BYTE
7	Location	BYTE
8	Count	BYTE
9	Version	SINGLE

The dyadic file is stored in the table [Dyadic] with the following definition:

	Variable	Definition
1	A_COW_ID	INTEGER
2	B_COW_ID	INTEGER
3	Year	INTEGER
4	Civ_A	BYTE
5	Civ_A_Inc	BYTE
6	Civ_B	BYTE
7	Civ_B_Inc	BYTE
8	War_A	BYTE
9	War_A_Inc	BYTE
10	War_B	BYTE
11	War_B_Inc	BYTE
12	War_AB	BYTE



	Variable	Definition
13	War_AB_Inc	BYTE
14	War_Ally	BYTE
15	War_Ally_Inc	BYTE
16	Typ4L_A	BYTE
17	Typ4L_A_Inc	BYTE
18	Typ4L_B	BYTE
19	Typ4L_B_Inc	BYTE
20	Typ4I_A	BYTE
21	Typ4I_A_Inc	BYTE
22	Typ4I_B	BYTE
23	Typ4I_B_Inc	BYTE
24	Typ4_AB	BYTE
25	Typ4_AB_Inc	BYTE
26	Typ4_Ally	BYTE
27	Typ4_Ally_Inc	BYTE
28	Typ1_A	BYTE
29	Typ1_A_Inc	BYTE
30	Typ1_B	BYTE
31	Typ1_B_Inc	BYTE
32	NumConflicts_A	BYTE
33	NumConflicts_B	BYTE
34	Key_A	TEXT
35	Key_B	TEXT
36	Version	SINGLE

## 7.2 Text files

The text files is exported from the database with semi-colon (;) as the field separator and in the Western European (Windows) / ISO-8859-1 code page.

## 7.3 SPSS files

Made with Stat/Transfer 7.0.02.

## 7.4 Stata files

Stata (Standard) Version 7. Made with Stat/Transfer 7.0.02.

## 7.5 Excel file

Exported out of the main database. Due to the size of the dyadic table, this file could not be converted to Excel.

# 8 System membership description

The definition of a state is crucial to our conflict list. The conflict definition is based upon participating governmental actors of independent states, and the classification of a given conflict rests heavily upon the status of the different actors. A conflict between two recognized governments is an interstate war, while a conflict between a recognized government and a party soon to become a recognized government can be classified as either internal war (i.e. Eritrea) or extra-state war (i.e. Laos) or if (4.2) applies, interstate war. The definition of a state in the original conflict definition is as follows:

- (4) *State*: A state is
- (4.1) an internationally recognized sovereign government controlling a specified territory, *or*
- (4.2) an internationally unrecognized government controlling a specified territory whose sovereignty is not disputed by another internationally recognized sovereign government previously controlling the same territory.

This is a very wide definition, which allows us a significant flexibility when it comes to include small and short-lived governments, and thereby classifying conflicts precisely. However, this flexibility is costly when we want to compare conflicts over time. If we want to answer the question ‘Is there more conflict now than during the Cold War?’, we need to compare the ratio of states in conflict to states in peace at different points in time. To do that, we need a complete list of states over time.

By far the most widely used system membership definition is that of the Correlates of War project. The most recent update is COW (1998). The starting point for that list was Russett et al. (1968). Before 1920 the Russett et al. definition includes countries with a population of more than 10,000 and diplomatic relations with Britain and France. After 1920 countries are included if they have either membership in the League of Nations or the UN, or a population of more than 500,000 and recognition from two *major* powers in the system. Gleditsch & Ward have proposed an alternative operationalization of system membership. They include countries with a population of more than 250,000 that have ‘a relatively autonomous administration over some territory’, and is ‘considered a distinct entity by local actors or the state it is dependent on’ (Gleditsch & Ward, 1999: 398).

The Gleditsch & Ward system definition is more flexible and addresses a number of problematic aspects in the earlier Russett et al. definition, and it also fits our definition of state better. Lack of diplomatic recognition by a major power can be an indicator of conflict, and is therefore a problematic aspect of a system membership definition for our use.

However, countries with less than 250,000 inhabitants can also experience conflict, and we would ideally have chosen to include such countries as governmental actors in our dataset. The only case where this is problematic is presented by the armed conflict Hyderabad vs. India. Hyderabad declared itself independent in 1947. A civil war broke out between the Indian government and a rebel movement, ending in an invasion by India.

Most quantitative applications of this dataset will not be affected by this problem, as the lack of control variables most probably will leave this observation out of the analysis. We have chosen, at this time, to build our monadic and dyadic time frames on the Gleditsch & Ward system membership data, so that there will be an observation (country-year or dyad-year) for the whole Gleditsch & Ward frame. Gleditsch & Ward use the same numbering system as the COW project.

State ID	Abbr.	State name	Start year	End year
2	USA	United States of America	1946	2002
20	CAN	Canada	1946	2002
31	BHM	Bahamas	1973	2002
40	CUB	Cuba	1946	2002
41	HAI	Haiti	1946	2002
42	DOM	Dominican Republic	1946	2002

State ID	Abbr.	State name	Start year	End year
51	JAM	Jamaica	1962	2002
52	TRI	Trinidad and Tobago	1962	2002
53	BAR	Barbados	1966	2002
70	MEX	Mexico	1946	2002
80	BLZ	Belize	1981	2002
90	GUA	Guatemala	1946	2002
91	HON	Honduras	1946	2002
92	SAL	El Salvador	1946	2002
93	NIC	Nicaragua	1946	2002
94	COS	Costa Rica	1946	2002
95	PAN	Panama	1946	2002
100	COL	Colombia	1946	2002
101	VEN	Venezuela	1946	2002
110	GUY	Guyana	1966	2002
115	SUR	Surinam	1975	2002
130	ECU	Ecuador	1946	2002
135	PER	Peru	1946	2002
140	BRA	Brazil	1946	2002
145	BOL	Bolivia	1946	2002
150	PAR	Paraguay	1946	2002
155	CHL	Chile	1946	2002
160	ARG	Argentina	1946	2002
165	URU	Uruguay	1946	2002
200	UK	United Kingdom	1946	2002
205	IRE	Ireland	1946	2002
210	NTH	Netherlands	1946	2002
211	BEL	Belgium	1946	2002
212	LUX	Luxembourg	1946	2002
220	FRN	France	1946	2002
225	SWZ	Switzerland	1946	2002
230	SPN	Spain	1946	2002
235	POR	Portugal	1946	2002
260	GFR	German Federal Republic	1949	2002
265	GDR	German Democratic Republic	1949	1990
290	POL	Poland	1946	2002
305	AUS	Austria	1946	2002
310	HUN	Hungary	1946	2002
315	CZE	Czechoslovakia	1946	1992
316	CZR	Czech Republic	1993	2002
317	SLO	Slovakia	1993	2002
325	ITA	Italy (Sardinia)	1946	2002
338	MLT	Malta	1964	2002
339	ALB	Albania	1946	2002
343	MAC	Macedonia	1991	2002
344	CRO	Croatia	1991	2002
345	YUG	Yugoslavia (Serbia)	1946	2002
346	BOS	Bosnia-Herzegovina	1992	2002
349	SLV	Slovenia	1991	2002
350	GRC	Greece	1946	2002
352	CYP	Cyprus	1960	2002
355	BUL	Bulgaria	1946	2002
359	MLD	Moldova	1991	2002
360	RUM	Rumania	1946	2002

State ID	Abbr.	State name	Start year	End year
365	RUS	Russia (Soviet Union)	1946	2002
366	EST	Estonia	1991	2002
367	LAT	Latvia	1991	2002
368	LIT	Lithuania	1991	2002
369	UKR	Ukraine	1991	2002
370	BLR	Belarus	1991	2002
371	ARM	Armenia	1991	2002
372	GRG	Georgia	1991	2002
373	AZE	Azerbaijan	1991	2002
375	FIN	Finland	1946	2002
380	SWD	Sweden	1946	2002
385	NOR	Norway	1946	2002
390	DEN	Denmark	1946	2002
395	ICE	Iceland	1946	2002
402	CAP	Cape Verde	1975	2002
404	GNB	Guinea-Bissau	1974	2002
411	EQG	Equatorial Guinea	1968	2002
420	GAM	Gambia	1965	2002
432	MLI	Mali	1960	2002
433	SEN	Senegal	1960	2002
434	BEN	Benin	1960	2002
435	MAA	Mauritania	1960	2002
436	NIR	Niger	1960	2002
437	CDI	Cote D'Ivoire	1960	2002
438	GUI	Guinea	1958	2002
439	BFO	Burkina Faso (Upper Volta)	1960	2002
450	LBR	Liberia	1946	2002
451	SIE	Sierra Leone	1961	2002
452	GHA	Ghana	1957	2002
461	TOG	Togo	1960	2002
471	CAO	Cameroon	1960	2002
475	NIG	Nigeria	1960	2002
481	GAB	Gabon	1960	2002
482	CEN	Central African Republic	1960	2002
483	CHA	Chad	1960	2002
484	CON	Congo	1960	2002
490	DRC	Congo, Democratic Republic of (Zaire)	1960	2002
500	UGA	Uganda	1962	2002
501	KEN	Kenya	1963	2002
510	TAZ	Tanzania (Tanganyika)	1961	2002
511	ZAN	Zanzibar	1963	1964
516	BUI	Burundi	1962	2002
517	RWA	Rwanda	1962	2002
520	SOM	Somalia	1960	2002
522	DJI	Djibouti	1977	2002
530	ETH	Ethiopia	1946	2002
531	ERI	Eritrea	1993	2002
540	ANG	Angola	1975	2002
541	MZM	Mozambique	1975	2002
551	ZAM	Zambia	1964	2002
552	ZIM	Zimbabwe (Rhodesia)	1965	2002
553	MAW	Malawi	1964	2002
560	SAF	South Africa	1946	2002

State ID	Abbr.	State name	Start year	End year
565	NAM	Namibia	1990	2002
570	LES	Lesotho	1966	2002
571	BOT	Botswana	1966	2002
572	SWA	Swaziland	1968	2002
580	MAG	Madagascar (Malagasy)	1960	2002
581	COM	Comoros	1975	2002
590	MAS	Mauritius	1968	2002
600	MOR	Morocco	1956	2002
615	ALG	Algeria	1962	2002
616	TUN	Tunisia	1956	2002
620	LIB	Libya	1951	2002
625	SUD	Sudan	1956	2002
630	IRN	Iran	1946	2002
640	TUR	Turkey	1946	2002
645	IRQ	Iraq	1946	2002
651	EGY	Egypt	1946	2002
652	SYR	Syria	1946	2002
660	LEB	Lebanon	1946	2002
663	JOR	Jordan	1946	2002
666	ISR	Israel	1948	2002
670	SAU	Saudi Arabia	1946	2002
678	YEM	Yemen (Arab Republic of Yemen)	1946	2002
680	YPR	Yemen, People's Republic of	1967	1990
690	KUW	Kuwait	1961	2002
692	BAH	Bahrain	1971	2002
694	QAT	Qatar	1971	2002
696	UAE	United Arab Emirates	1971	2002
698	OMA	Oman	1946	2002
700	AFG	Afghanistan	1946	2002
701	TKM	Turkmenistan	1991	2002
702	TAJ	Tajikistan	1991	2002
703	KYR	Kyrgyz Republic	1991	2002
704	UZB	Uzbekistan	1991	2002
705	KZK	Kazakhstan	1991	2002
710	CHN	China	1946	2002
711	TBT	Tibet	1946	1950
712	MON	Mongolia	1946	2002
713	TAW	Taiwan	1949	2002
731	PRK	Korea, People's Republic of	1948	2002
732	ROK	Korea, Republic of	1948	2002
740	JPN	Japan	1946	2002
750	IND	India	1947	2002
760	BHU	Bhutan	1949	2002
770	PAK	Pakistan	1947	2002
771	BNG	Bangladesh	1972	2002
775	MYA	Myanmar (Burma)	1948	2002
780	SRI	Sri Lanka (Ceylon)	1948	2002
781	MAD	Maldives	1965	2002
790	NEP	Nepal	1946	2002
800	THI	Thailand	1946	2002
811	CAM	Cambodia (Kampuchea)	1954	2002
812	LAO	Laos	1954	2002
816	DRV	Vietnam, Democratic Republic of	1954	2002

State ID	Abbr.	State name	Start year	End year
817	RVN	Vietnam, Republic of	1954	1975
820	MAL	Malaysia	1957	2002
830	SIN	Singapore	1965	2002
835	BRU	Brunei	1984	2002
840	PHI	Philippines	1946	2002
850	INS	Indonesia	1946	2002
900	AUL	Australia	1946	2002
910	PNG	Papua New Guinea	1975	2002
920	NEW	New Zealand	1946	2002
940	SOL	Solomon Islands	1978	2002
950	FJI	Fiji	1970	2002

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