**IAPWS** 

0.1

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# Introduction

ipaws is a Fortran library providing the formulas for computing light and heavy water properties. It also provides a API for the C language. The formulations are taken from <a href="http://iapws.org">http://iapws.org</a>. A shared and a static library libiapws are compiled (f2008+) with the Fortran and C headers. The static and shared libraries can be installed in order to be included in Fortran or C programs.

The compilation was tested on Linux (Debian), MacOS and Windows.

The sources are available are available on github. The online documentation is available here. A pdf version of the documentation can be found here.

A python wrapper is also available here.

# 1.1 Installation

See the file INSTALL.

# 1.2 Dependencies

See the file REQUIREMENTS.

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2 Introduction

# **IAPWS G7-04**

The computation is based on the parameters provided by the IAPWS 2004:  $k_H = \lim_{x_2 \to 0} f_2/x_2$ .

where  $f_2$  and  $x_2$  are, respectively, the liquid-phase fugacity and mole fraction of the solute.

The Henry's constant  $k_H$  is given as a function of temperature by:

$$\ln\left(\frac{k_H}{p_1^*}\right) = A/T_R + \frac{B \cdot \tau^{0.355}}{T_R} + C \cdot T_R^{-0.41} \cdot \exp \tau$$
$$\tau = 1 - T_R$$
$$T_R = T/T_{c1}$$

- $T_{c1}$  is the critical temperature of the solvent as recommended by IAPWS1997 (647.096 for H2O and 643.847 K for D2O) and  $p_1^*$  is the vapor pressure of the solvent at the temperature of interest.
- p<sub>1</sub>\* is calculated from the correlation of Wagner and Pruss for H2O and from the correlation of Harvey and Lemmon for D2O.

Both equations have the form  $\ln{(p_1^*/p_{c1})}=T_R^{-1}\sum_{i=1}^n a_i\tau^{b_i}$  where the number of terms n is 6 for H2O and 5 for D2O ,  $p_{c1}$  is the critical pressure of the solvent recommended by IAPWS IAPWS1997 (22.064 MPa for H2O and 21.671 MPa for D2O)

The Henry's constant :  $k_H$  has a dimension of pressure expressed here in bars:

$$\begin{split} x_2[\text{mole fraction per bar}] &= \frac{1}{k_H} \\ S[ppm.bar^{-1}] &= \frac{x_2 \cdot M_{gas}}{M_s} \cdot 10^6 \\ S[cm^3.kg^{-1}.bar^{-1}] &= \frac{x_2 \cdot V_m}{M_s} \end{split}$$

### See also

Guideline on the Henry's Constant and Vapor-Liquid Distribution Constant for Gases in H2O and D2O at High Temperatures », IAPWS, Kyoto, Japan, G7-04, 2004

Revised Release on the IAPWS Industrial Formulation 1997 for the thermodynamic Properties of Water and Steam, IAPWS, Lucerne Switzerland R7-97, 2012.

W. Wagner et A. Pruss, « International Equations for the Saturation Properties of Ordinary Water Substance. Revised According to the International Temperature Scale of 1990. Addendum to J. Phys. Chem. Ref. Data 16, 893 (1987) », Journal of Physical and Chemical Reference Data, vol. 22, n°3, p. 783-787, mai 1993. https://doi.org/10.1063/1.555926

A. H. Harvey et E. W. Lemmon, « Correlation for the Vapor Pressure of Heavy Water From the Triple Point to the Critical Point », Journal of Physical and Chemical Reference Data, vol. 31, n°1, p. 173-181, mars 2002 https://doi.org/10.1063/1.1430231

4 IAPWS G7-04

# Installation

# 3.1 Create build directory

- · mkdir build
- · cd build

# 3.2 Generate a makefile

- On Unix-like OS: cmake -G "Unix Makefiles" -S .. -DCMAKE\_BUILD\_TYPE=release -DCMAKE\_INSTALL\_PREFIX=/path/to/folder
- On windows with MSYS2: cmake -G "Unix Makefiles" -S .. -DCMAKE\_BUILD\_←
  TYPE=release -DCMAKE\_INSTALL\_PREFIX=/path/to/folder
- On windows with ifort and msvc: cmake -G "NMake Makefiles" -S .. -DCMAKE\_BUILD\_←
  TYPE=release -DCMAKE\_INSTALL\_PREFIX=/path/to/folder

# 3.3 Build either with cmake

```
cmake --build .
```

# 3.4 Run tests

ctest

# 3.5 Install

cmake --install .

6 Installation

# license

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# requirements

gcc>=10.0

gfortran>=10.0

cmake > = 3.10

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# 6.1 Modules List

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# 7.1 File List

Here is a list of all documented files with brief descriptions:

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C API for the IAPWS module	34
src/iapwsG704.f90	
Module for IAPWS G7_04	35

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# **Module Documentation**

# 8.1 iapws Module Reference

Main module for IAPWS computations.

# **Functions/Subroutines**

- pure real(real64) function, public iapws\_kh (T, gas, solvent)
   Compute the henry constant for a given temperature and gas in solvent.
- pure real(real64) function, public iapws\_scm3 (T, gas, solvent)
   Compute the solubility for a given temperature and gas in solvent.
- pure real(real64) function, public iapws\_sppm (T, gas, solvent)

  Compute the solubility for a given temperature and gas in solvent.

# 8.1.1 Detailed Description

Main module for IAPWS computations.

#### 8.1.2 Function/Subroutine Documentation

### 8.1.2.1 iapws\_kh()

Compute the henry constant for a given temperature and gas in solvent.

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#### **Parameters**

in	T	Temperature in ℃.	
in	gas	Gas.	
in <i>solvent</i>		Solvents: H2O or D2O. Default is H2O.	

#### Returns

kh Henry constant in mole fraction per GPa. NaN if gas not found.

### 8.1.2.2 iapws\_scm3()

Compute the solubility for a given temperature and gas in solvent.

#### **Parameters**

in	T	Temperature in ℃.	
in	gas	Gas.	
in	solvent	Solvents: H2O or D2O. Default is H2O.	

### Returns

Scm3 Solubility constant in cm3.kg-1.bar-1. NaN if gas not found.

### 8.1.2.3 iapws\_sppm()

Compute the solubility for a given temperature and gas in solvent.

	in	T Temperature in °C.	
in gas Gas.		Gas.	
ľ	in	solvent	Solvents: H2O or D2O. Default is H2O.

Returns

Sppm Solubility constant in ppm. NaN if gas not found.

# 8.2 iapws capi Module Reference

C API for the IAPWS module.

#### **Functions/Subroutines**

- real(c\_double) function, public iapws\_capi\_kh (T, gas, solvent, size\_gas, size\_solvent)

  Compute the henry constant for a given temperature and gas in solvent.
- real(c\_double) function, public iapws\_capi\_scm3 (T, gas, solvent, size\_gas, size\_solvent)

  Compute the solubility constant for a given temperature and gas in solvent.
- real(c\_double) function, public iapws\_capi\_sppm (T, gas, solvent, size\_gas, size\_solvent)
   Compute the solubility constant for a given temperature and gas in solvent.

### 8.2.1 Detailed Description

C API for the IAPWS module.

### 8.2.2 Function/Subroutine Documentation

### 8.2.2.1 iapws\_capi\_kh()

Compute the henry constant for a given temperature and gas in solvent.

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of the string gas.
in	size solvent	Length of the string gas.

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#### Returns

kh Henry constante in mole fraction per GPa. NaN if gas not found.

# 8.2.2.2 iapws\_capi\_scm3()

Compute the solubility constant for a given temperature and gas in solvent.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of the string gas.
in	size_solvent	Length of the string gas.

#### Returns

Scm3 Solubility constant in cm3.kg-1.bar-1. NaN if gas not found.

# 8.2.2.3 iapws\_capi\_sppm()

Compute the solubility constant for a given temperature and gas in solvent.

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of the string gas.
in	size_solvent	Length of the string gas.

Returns

Sppm Solubility constant in ppm. NaN if gas not found.

# 8.3 iapwsg704 Module Reference

Module for IAPWS G7-04.

#### **Functions/Subroutines**

- pure real(real64) function, public iapwsg704\_kh\_water (T, gas)
   Compute the henry constante for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704\_kh\_heavywater (T, gas)
   Compute the henry constante for a given temperature and gas in heavywater.
- pure real(real64) function, public iapwsg704\_kh\_scm3\_water (T, gas)

  Compute the solubility for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704\_kh\_scm3\_heavywater (T, gas)

  Compute the solubility for a given temperature and gas in heavywater.
- pure real(real64) function, public iapwsg704\_kh\_sppm\_water (T, gas)

  Compute the solubility for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704\_kh\_sppm\_heavywater (T, gas)

  Compute the solubility for a given temperature and gas in heavywater.

### 8.3.1 Detailed Description

Module for IAPWS G7-04.

#### 8.3.2 Function/Subroutine Documentation

# 8.3.2.1 iapwsg704\_kh\_heavywater()

```
pure real(real64) function, public iapwsg704::iapwsg704_kh_heavywater ( real(real64), intent(in) T, character(len=*), intent(in) gas)
```

Compute the henry constante for a given temperature and gas in heavywater.

in	T	Temperature in ℃.
in	gas	Gas.

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#### Returns

kh Henry constante in mole fraction per GPa. NaN if gas not found.

### 8.3.2.2 iapwsg704\_kh\_scm3\_heavywater()

```
pure real(real64) function, public iapwsg704::iapwsg704_kh_scm3_heavywater ( real(real64), intent(in) T, character(len=*), intent(in) gas)
```

Compute the solubility for a given temperature and gas in heavywater.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.

#### Returns

Scm3 Solubility constant in cm3.kg-1.bar-1. NaN if gas not found.

# 8.3.2.3 iapwsg704\_kh\_scm3\_water()

```
pure real(real64) function, public iapwsg704::iapwsg704_kh_scm3_water ( real(real64), intent(in) T, character(len=*), intent(in) gas)
```

Compute the solubility for a given temperature and gas in water.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.

#### Returns

Scm3 Solubility constant in cm3.kg-1.bar-1. NaN if gas not found.

# 8.3.2.4 iapwsg704\_kh\_sppm\_heavywater()

```
pure real(real64) function, public iapwsg704::iapwsg704_kh_sppm_heavywater ( real(real64), intent(in) T, character(len=*), intent(in) gas)
```

Compute the solubility for a given temperature and gas in heavywater.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.

#### Returns

Sppm Solubility constant in ppm. NaN if gas not found.

# 8.3.2.5 iapwsg704\_kh\_sppm\_water()

```
pure real(real64) function, public iapwsg704::iapwsg704_kh_sppm_water ( real(real64), intent(in) T, character(len=*), intent(in) gas)
```

Compute the solubility for a given temperature and gas in water.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.

#### Returns

Sppm Solubility constant in ppm. NaN if gas not found.

### 8.3.2.6 iapwsg704\_kh\_water()

Compute the henry constante for a given temperature and gas in water.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.

### Returns

kh Henry constante in mole fraction per GPa. NaN if gas not found.

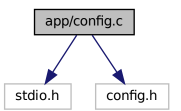
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# **File Documentation**

# 9.1 app/config.c File Reference

Provides the configuration of the iapws library.

```
#include <stdio.h>
#include "config.h"
Include dependency graph for config.c:
```



# **Functions**

• int main (int argc, char \*\*argv)

Prints the configuration for the iapws library.

# 9.1.1 Detailed Description

Provides the configuration of the iapws library.

# 9.2 src/iapws.f90 File Reference

Main module for IAPWS.

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#### **Modules**

module iapws
 Main module for IAPWS computations.

#### **Functions/Subroutines**

- pure real(real64) function, public iapws::iapws\_kh (T, gas, solvent)
   Compute the henry constant for a given temperature and gas in solvent.
- pure real(real64) function, public iapws::iapws\_scm3 (T, gas, solvent)

  Compute the solubility for a given temperature and gas in solvent.
- pure real(real64) function, public iapws::iapws\_sppm (T, gas, solvent)

  Compute the solubility for a given temperature and gas in solvent.

### 9.2.1 Detailed Description

Main module for IAPWS.

# 9.3 src/iapws.h File Reference

C header for the IAPWS libary.

#### **Functions**

- double iapws\_capi\_kh (double T, char \*gas, char \*solvent, int size\_gas, int size\_solvent)

  Compute the henry constante for a given temperature and gas in solvent.
- double iapws\_capi\_scm3 (double T, char \*gas, char \*solvent, int size\_gas, int size\_solvent)

  Compute the solubility constant for a given temperature and gas in solvent.
- double iapws\_capi\_sppm (double T, char \*gas, char \*solvent, int size\_gas, int size\_solvent)

  Compute the solubility constant for a given temperature and gas in solvent.

### 9.3.1 Detailed Description

C header for the IAPWS libary.

#### 9.3.2 Function Documentation

#### 9.3.2.1 iapws\_capi\_kh()

Compute the henry constante for a given temperature and gas in solvent.

### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of gas string
in	size_solvent	Length of solvent string

#### Returns

kh Henry constante in mole fraction per GPa. NaN if gas not found.

# **Examples**

example\_in\_c.c.

### 9.3.2.2 iapws\_capi\_scm3()

Compute the solubility constant for a given temperature and gas in solvent.

### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of gas string
in	size_solvent	Length of solvent string

# Returns

Scm3 Solubility constant in cm3.kg-1.bar-1. Nan if gas not found.

# Examples

example\_in\_c.c.

34 File Documentation

#### 9.3.2.3 iapws\_capi\_sppm()

Compute the solubility constant for a given temperature and gas in solvent.

#### **Parameters**

in	T	Temperature in ℃.
in	gas	Gas.
in	solvent	Solvents: H2O or D2O. Default is H2O.
in	size_gas	Length of gas string
in	size_solvent	Length of solvent string

#### Returns

Sppm Solubility constant in ppm. Nan if gas not found.

#### **Examples**

example\_in\_c.c.

# 9.4 src/iapws\_capi.f90 File Reference

C API for the IAPWS module.

#### **Modules**

• module iapws\_capi

C API for the IAPWS module.

### **Functions/Subroutines**

- real(c\_double) function, public iapws\_capi::iapws\_capi\_kh (T, gas, solvent, size\_gas, size\_solvent)

  Compute the henry constant for a given temperature and gas in solvent.
- real(c\_double) function, public iapws\_capi::iapws\_capi\_scm3 (T, gas, solvent, size\_gas, size\_solvent)

  Compute the solubility constant for a given temperature and gas in solvent.
- real(c\_double) function, public iapws\_capi::iapws\_capi\_sppm (T, gas, solvent, size\_gas, size\_solvent)

  Compute the solubility constant for a given temperature and gas in solvent.

# 9.4.1 Detailed Description

C API for the IAPWS module.

# 9.5 src/iapwsG704.f90 File Reference

Module for IAPWS G7\_04.

#### **Modules**

module iapwsg704
 Module for IAPWS G7-04.

#### **Functions/Subroutines**

- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_water (T, gas)

  Compute the henry constante for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_heavywater (T, gas)

  Compute the henry constante for a given temperature and gas in heavywater.
- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_scm3\_water (T, gas)

  Compute the solubility for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_scm3\_heavywater (T, gas)

  Compute the solubility for a given temperature and gas in heavywater.
- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_sppm\_water (T, gas)

  Compute the solubility for a given temperature and gas in water.
- pure real(real64) function, public iapwsg704::iapwsg704\_kh\_sppm\_heavywater (T, gas)

  Compute the solubility for a given temperature and gas in heavywater.

# 9.5.1 Detailed Description

Module for IAPWS G7\_04.

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# **Example Documentation**

# 10.1 example\_in\_f.f90

```
1 program example_in_f
        use iso_fortran_env
        use iapws
        implicit none
        real(real64) :: kh, Scm3, Sppm
6
        integer(int32) :: status
       character(len=5) :: gas = "02"
character(len=5) :: solvent = "H20"
real(real64) :: T = 25.0d0
8
10
11
        kh = iapws_kh(t, gas, solvent)
       print "(Al0, X, Al0, X, A2, F10.1, A, 4X, A3, SP, F10.4)", "Gas=", gas, "T=", t, "C", "kh=", kh
scm3 = iapws_scm3(t, gas, solvent)
13
         print "(AlO, X, AlO, X, A2, F10.1, A, 4X, A3, SP, F10.4, A20)", "Gas=", gas, "T=", t, "C", "kh=", scm3, " cm3.kg-1.bar-1"
14
         seph, salved to sppm (t, gas, solvent) print "(Al0, X, Al0, X, A2, F10.1, A, 4X, A3, SP, F10.4, A20)", "Gas=", gas, "T=", t, "C", "kh=", sppm, " ppm.bar-1"
17
18 end program
```

# 10.2 example\_in\_c.c

```
#include <string.h>
#include "iapws.h"
int main(int argc, char **argv){
    double T = 25.0; /* in C*/
        char *gas = "02";
        char *solvent = "H20";
        double kh, Scm3, Sppm;

    if(argc > 1 ){
        printf("%s\n", argv[1]);
    }
    kh = iapws_capi_kh(T, gas, solvent, strlen(gas), strlen(solvent));
    Scm3 = iapws_capi_scm3(T, gas, solvent, strlen(gas), strlen(solvent));
    Sppm = iapws_capi_sppm(T, gas, solvent, strlen(gas), strlen(solvent));
    printf("Gas=%s\tT=%f°C\tkh=%+10.4f\n", gas, T, kh);
    printf("Gas=%s\tT=%f°C\tkS=%+10.4f cm3.kg-1.bar-1\n", gas, T, Scm3);
    printf("Gas=%s\tT=%f°C\ts=%+10.4f ppm.bar-1\n", gas, T, Sppm);

    return 0;
```

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