

timeop

Calculates and displays arithmetic operations with durations.

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<https://github.com/cpierquet/timeop>

```
\simpletimeop{9,45,54}{4,28,57}{14,14,51}
```

```
  9 h 45 min 54 s  
+ 4 h 28 min 57 s  
-----  
14 h 14 min 51 s
```

```
\calctimeop%  
[type=-]%  
{9,45,54}%  
{9,28,57}
```

```
  9 h 45 min 54 s  
- 9 h 28 min 57 s  
-----  
  0 h 16 min 57 s
```

```
\calctimeop%  
[find={-,-,-,-,-,blue,yellow,red}]%  
{9,45,54}%  
{4,28,57}
```

```
  9 h 45 min 54 s  
+ 4 h 28 min 57 s  
-----  
  □ h □ min □ s
```

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1 History & Future

0.1.0: Initial version

2 Introduction

2.1 Loading, useful packages

In order to load `timeop`, simply use:

```
\usepackage{timeop}
```

Loaded packages are `xstring`, `xintexpr`, `listofitems`, `tabulararray`, `simplekv` and `tcolorbox`.
Loaded libraries are `skins`.

If `amsmath` doesn't need to be loaded (useful for int. macro), just add `[noamssymb]` to the loading.

```
%w/o amsmath loading  
\usepackage[noamsmath]{timeop}
```

2.2 Special macro

Special macros are available, to mark a *finding number*, which is adapted to current font.

```
\boxhms{red} / \boxhms{yellow} / \boxhms{orange} / \boxhms{teal}
```



3 Usage

3.1 Conversion s–hms or hm(s)–s

First available macros can convert times within hms and s.

```
%convert hm to s  
\hmtos{h,m}[\macro]  
%convert hms to s  
\hmstos{h,min,s}[\macro]  
%convert and/or print s to hms  
\stohms[keys]{s}[\macro]
```

Available keys are:

- `sys` : version of formatting system (`eu` by default);
- `zeros` : boolean for leading zeros (`true` by default);
- `raw` : boolean for storing raw result into `[\macro]` (`true` by default).

If `[raw=false]`, the code format the result within `hh h mm min ss s` main format (zero value are not printed).

```
\hmtos{1,45}\convtosec\  
\hmstos{9,45,54}\convtosec\  
\stohms{35154}\convtohms
```

```
6300  
35154  
9,45,54
```

```

\stohms[raw=false]{1000}\\
\stohms[raw=false]{36000}\\
\stohms[raw=false,zeros=false]{36120}\\
\stohms[raw=false]{36010}\\
\stohms[raw=false]{3599}\\
\stohms[raw=false,sys=en]{3599}

```

```

16 min 40 s
10 h
10 h 2 min
10 h 10 s
59 min 59 s
00:59:59

```

3.2 Addition, subtraction

The purpose of the second macro is to present addition or subtraction of duration, within *hms* format. Two methods are given:

- the *simple* way, with result given;
- the *compute* way, with result calculated.

```

%simple way
\simpletimeop[keys]{h1,m1,s1}{h2,m2,s2}{h3,m3,s3}

%compute way
\calctimeop[keys]{h1,m1,s1}{h2,m2,s2}

```

Available keys are:

- **zeros** : boolean for leading zeros (**false** by default);
- **type** : + for addition, - for subtraction **+** (**true** by default);
- **colsep** : length of colsep for columns (1.5pt by default);
- **find** : list of colors for 'finding boxes' (**empty** by default).

So:

- for the *simple* way, arguments can be given with `\boxhms` or integer values ;
- for the *compute* way, the code adapt result for hms or hm format, and **find** can be given with - fir ignoring finding items.

```

\simpletimeop{9,45,54}{4,28,57}{14,14,51}

```

```

  9 h 45 min 54 s
+  4 h 28 min 57 s
-----
 14 h 14 min 51 s

```

```
\simplertimeop{9,45,54}{4,28,57}{\boxhms{red},\boxhms{blue},\boxhms{purple}}
```

$$\begin{array}{r} 9 \text{ h } 45 \text{ min } 54 \text{ s} \\ + 4 \text{ h } 28 \text{ min } 57 \text{ s} \\ \hline \square \text{ h } \square \text{ min } \square \text{ s} \end{array}$$

```
\simplertimeop[type=-]{9,45}{4,28}{\boxhms{red},\boxhms{blue}}
```

$$\begin{array}{r} 9 \text{ h } 45 \text{ min} \\ - 4 \text{ h } 28 \text{ min} \\ \hline \square \text{ h } \square \text{ min} \end{array}$$

```
\calctimeop%  
[type=-]%  
{9,45,54}%  
{9,28,57}
```

$$\begin{array}{r} 9 \text{ h } 45 \text{ min } 54 \text{ s} \\ - 9 \text{ h } 28 \text{ min } 57 \text{ s} \\ \hline 0 \text{ h } 16 \text{ min } 57 \text{ s} \end{array}$$

```
\calctimeop%  
[find={blue,-,-,green,-,-,orange}]%  
{9,45,54}%  
{4,28,57}
```

$$\begin{array}{r} \square \text{ h } 45 \text{ min } 54 \text{ s} \\ + 4 \text{ h } \square \text{ min } 57 \text{ s} \\ \hline 14 \text{ h } 14 \text{ min } \square \text{ s} \end{array}$$

```
{\LARGE\ttfamily\calctimeop[find={-,,-,orange,teal},type=-,colsep=3pt]{9,45}{4,28}}
```

$$\begin{array}{r} 9 \text{ h } 45 \text{ min} \\ - 4 \text{ h } 28 \text{ min} \\ \hline \square \text{ h } \square \text{ min} \end{array}$$

4 The code

```
% Author      : C. Pierquet
% licence     : Released under the LaTeX Project Public License v1.3c or later, see http://www.latex-project.org/lppl.txt

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{timeop}[2024/11/17 0.1.0 Calculates and displays arithmetic operations with durations.]

%===HISTORIQUE
% v 0.1.0 Initial version

%===OPTION
\newif\if@amsmath \@amsmathtrue
\DeclareOption{noamsmath}{\@amsmathfalse}
\DeclareOption*{}
\ProcessOptions\relax

%===BASE
\if@amsmath
\RequirePackage{amsmath}
\fi
\RequirePackage{xstring}
\RequirePackage{xintexpr}
\RequirePackage{listofitems}
\RequirePackage{tabularray}
\RequirePackage{simplekv}
\RequirePackage{tcolorbox}
\tcbuselibrary{skins}

%===SPECIAL
\newlength\convhmsopcolsep
\NewDocumentCommand\formathms{ m }{%
  \ifboolKV{stohms}{zeros}{\xintifboolexpr{#1 < 10}{0#1}{#1}}{#1}%
}
\newtcolorbox\myopbox[1][black]{%
  colframe=#1,colback=white,size=fbox,boxrule=0.8pt,arc=1.2pt,boxsep=-0.8pt,top=3pt,bottom=2.2pt,%
  box align=base,nobeforeafter,opacityback=0,enhanced jigsaw%
}
\NewDocumentCommand\boxhms{ m }{%
  \myopbox[#1]{\phantom{00}}%
}

%===CONVERSION (INTERNAL)
\NewDocumentCommand\hmstos{ m 0{\convtosec} }{%
  \readlist*{tmpophmsA}{#1}%
  \xdef#2{\fpeval{3600*(\tmpophmsA[1])+60*(\tmpophmsA[2])+(\tmpophmsA[3])}}%
}
\NewDocumentCommand\hmtos{ m 0{\convtosec} }{%
  \readlist*{tmpophmsA}{#1}%
  \xdef#2{\fpeval{3600*(\tmpophmsA[1])+60*(\tmpophmsA[2])}}%
}

%===KEYS
\defKV{stohms}{%
  sys=\def\stohmssys{#1}
}
\setKVdefault{stohms}{%
  zeros=true,%
  raw=true,%
  sys=eu
}

%===MACROS
\NewDocumentCommand\stohms{ 0{ } m 0{\convtohms} }{%
  \restoreKV{stohms}%
  \setKV{stohms}{#1}%
  \ifboolKV{stohms}{raw}{%
    {%
      \xdef#3{%
        \xdef#3{\fpeval{trunc((#2)/3600,0)},}%
        \xdef\tmpHHrest{\fpeval{( #2 ) - trunc((#2)/3600,0)*3600}}%
        \xdef#3{#3\fpeval{trunc((\tmpHHrest)/60,0)},\fpeval{(\tmpHHrest)-trunc((\tmpHHrest)/60,0)*60}}%
      }%
    }%
    \IfEq{\stohmssys}{eu}{%
      {%
        \xdef\tmpHH{\xintfloateval{trunc((#2)/3600,0)}}%
        \xdef\tmpHHrest{\xintfloateval{( #2 ) - trunc((#2)/3600,0)*3600}}%
        \xdef\tmpMM{\xintfloateval{trunc((\tmpHHrest)/60,0)}}%
        \xdef\tmpSS{\xintfloateval{(\tmpHHrest)-trunc((\tmpHHrest)/60,0)*60}}%
        \xintifboolexpr{\tmpHH != 0 'and' \tmpMM != 0 'and' \tmpSS != 0}{%HMS
          {\formathms{\tmpHH}\:\text{h}\:\formathms{\tmpMM}\:\text{min}\:\formathms{\tmpSS}\:\text{s}}{}%
        }%
        \xintifboolexpr{\tmpHH == 0 'and' \tmpMM != 0 'and' \tmpSS != 0}{%MS
          {\formathms{\tmpMM}\:\text{min}\:\formathms{\tmpSS}\:\text{s}}{}%
        }%
        \xintifboolexpr{\tmpHH != 0 'and' \tmpMM == 0 'and' \tmpSS != 0}{%HS
          {\formathms{\tmpHH}\:\text{h}\:\formathms{\tmpSS}\:\text{s}}{}%
        }%
        \xintifboolexpr{\tmpHH != 0 'and' \tmpMM != 0 'and' \tmpSS == 0}{%HM
          {\formathms{\tmpHH}\:\text{h}\:\formathms{\tmpMM}\:\text{min}}{}%
        }%
        \xintifboolexpr{\tmpHH == 0 'and' \tmpMM != 0 'and' \tmpSS == 0}{%M
          {\formathms{\tmpMM}\:\text{min}}{}%
        }%
        \xintifboolexpr{\tmpHH == 0 'and' \tmpMM == 0 'and' \tmpSS != 0}{%S
          {\formathms{\tmpSS}\:\text{s}}{}%
        }%
      }%
    }%
    \xdef\tmpHH{\xintfloateval{trunc((#2)/3600,0)}}%
    \xdef\tmpHHrest{\xintfloateval{( #2 ) - trunc((#2)/3600,0)*3600}}%
    \xdef\tmpMM{\xintfloateval{trunc((\tmpHHrest)/60,0)}}%
    \xdef\tmpSS{\xintfloateval{(\tmpHHrest)-trunc((\tmpHHrest)/60,0)*60}}%
    \formathms{\tmpHH}\:\formathms{\tmpMM}\:\formathms{\tmpSS}%
  }%
}
```

```

    }%
}

\defKV[convhms]{%
  type=\def\convhmsope{#1},%
  find=\def\convhmsaffval{#1},%
  colsep=\setlength{\convhmsopecolsep}{#1}
}
\setKVdefault[convhms]{%
  zeros=false,%
  find={},%
  type=+,%
  colsep=1.5pt
}

\NewDocumentCommand\simpletimeop{ 0{ m m m }{%
  \restoreKV[convhms]%
  \setKV[convhms]{#1}%
  \readlist*\tmpophmsA{#2}%
  \readlist*\tmpophmsB{#3}%
  \readlist*\tmpophmsC{#4}%
  \ifnum\tmpophmsAlen=2\relax%
    \begin{tblr}{colspec={crcrcr}, colsep=1pt}
      &{\tmpophmsA[1]}&&{\tmpophmsA[2]}&\min\ \\
      $\convhmsope&&{\tmpophmsB[1]}&&{\tmpophmsB[2]}&\min\ \\
      &{\tmpophmsC[1]}&&{\tmpophmsC[2]}&\min\ \\
    \end{tblr}%
  \else%
    \begin{tblr}{colspec={crcrcrc}, colsep=1pt}
      &{\tmpophmsA[1]}&&{\tmpophmsA[2]}&\min&{\tmpophmsA[3]}& &s\ \\
      $\convhmsope&&{\tmpophmsB[1]}&&{\tmpophmsB[2]}&\min&{\tmpophmsB[3]}& &s\ \\
      &{\tmpophmsC[1]}&&{\tmpophmsC[2]}&\min&{\tmpophmsC[3]}& &s\ \\
    \end{tblr}%
  \fi%
}

\NewDocumentCommand\intaffhmsbox{ m m }{%
  %1=\tmpophmsa
  %2=i
  \IfEq{\convhmsaffval}{-}{#1}%
  {%
    \itemtomacro\tmpophmsaffvals{#2}{\tmpophcol}%
    \IfEq{\tmpophcol}{-}{%
      {%
        #1%
      }%
      {%
        \boxhms{\tmpophcol}%
      }%
    }%
  }%
}

\NewDocumentCommand\calctimeop{ 0{ m m }{%
  \restoreKV[convhms]%
  \setKV[convhms]{#1}%
  \readlist*\tmpophmsA{#2}%
  \ifnum\tmpophmsAlen=2\just HM
    \itemtomacro\tmpophmsA[1]\tmpophmsa%
    \itemtomacro\tmpophmsA[2]\tmpophmsb%
    \readlist*\tmpophmsB{#3}%
    \itemtomacro\tmpophmsB[1]\tmpophmsd%
    \itemtomacro\tmpophmsB[2]\tmpophmse%
    \hmtos{#2}{\tmpHeureA}%
    \hmtos{#3}{\tmpHeureB}%
    \IfEq{\convhmsope}{+}{%
      {%
        \xdef\tmpCalculHeureAB{\interval{(\tmpHeureA)+(\tmpHeureB)}}%
      }%
      {%
        \xdef\tmpCalculHeureAB{\interval{(\tmpHeureA)-(\tmpHeureB)}}%
      }%
    }%
    \stohms{\tmpCalculHeureAB}%
    \readlist*\tmpophmsC{\convtohms}%
    \itemtomacro\tmpophmsC[1]\tmpophmsg%
    \itemtomacro\tmpophmsC[2]\tmpophmsh%
    %reading of 'findind bones'
    \IfEq{\convhmsaffval}{-}{%
      {\readlist*\tmpophmsaffvals{\convhmsaffval}}%
    }%
    %format
    \begin{tblr}{colspec={crcrc}, colsep=\convhmsopecolsep}
      &
      \intaffhmsbox{\tmpophmsa}{1}%
      &
      h
      &
      \intaffhmsbox{\tmpophmsb}{2}%
      &
      min
      \\
      $\convhmsope$
      &
      \intaffhmsbox{\tmpophmsd}{3}%
      &
      h
      &
      \intaffhmsbox{\tmpophmse}{4}%
      &
      min
      \\
      &
      \intaffhmsbox{\tmpophmsg}{5}%
      &
    \end{tblr}
  }
}

```

```

h
&
\intaffhmsbox{\tmpophmsh}{6}%
&
min
\\
\end{tblr}%
\else%HMS
\itemacro\tmpophmsA[1]\tmpophmsa%
\itemacro\tmpophmsA[2]\tmpophmsb%
\itemacro\tmpophmsA[3]\tmpophmsc%
\readlist*\tmpophmsB{#3}%
\itemacro\tmpophmsB[1]\tmpophmsd%
\itemacro\tmpophmsB[2]\tmpophmse%
\itemacro\tmpophmsB[3]\tmpophmsf%
\hmstos{#2}[\tmpHeureA]%
\hmstos{#3}[\tmpHeureB]%
\IfEq{\convhmsope}{+}%
{
\edef\tmpCalculHeureAB{\interval{(\tmpHeureA)+(\tmpHeureB)}}%
}%
{
\edef\tmpCalculHeureAB{\interval{(\tmpHeureA)-(\tmpHeureB)}}%
}%
\stohms{\tmpCalculHeureAB}%
\readlist*\tmpophmsC{\convtohms}%
\itemacro\tmpophmsC[1]\tmpophmsg%
\itemacro\tmpophmsC[2]\tmpophmsh%
\itemacro\tmpophmsC[3]\tmpophmsi%
%reading of 'findind boxes'
\IfEq{\convhmsaffval}{-}%
{\readlist*\tmpophmsaffvals{\convhmsaffval}}%
%format
\begin{tblr}{colspec={crcrcrc},colsep=\convhmsopecolsep}
&
\intaffhmsbox{\tmpophmsa}{1}%
&
h
&
\intaffhmsbox{\tmpophmsb}{2}%
&
min
&
\intaffhmsbox{\tmpophmsc}{3}%
&
s
\\
$\convhmsope$
&
\intaffhmsbox{\tmpophmsd}{4}%
&
h
&
\intaffhmsbox{\tmpophmse}{5}%
&
min
&
\intaffhmsbox{\tmpophmsf}{6}%
&
s
\\
\\hline
&
\intaffhmsbox{\tmpophmsg}{7}%
&
h
&
\intaffhmsbox{\tmpophmsh}{8}%
&
min
&
\intaffhmsbox{\tmpophmsi}{9}%
&
s\\
\end{tblr}%
\fi%
}
\endinput

```