

The `automultiplechoice` package*

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Abstract

This package helps designing multiple choice exams ready for automated marking from papers scans.

Answers and questions are optionaly shuffled, creating different sheets for every student.

1 Introduction

The package `automultiplechoice` helps formatting multiple choice questionnaires with automated marking from papers scans in mind:

- The package can produce different copies of the question sheet for each student, optionaly shuffling answers and questions for each student.
- Markers can be printed on each sheet, so as to be able to analyse scans after examination. All the needed information about the position of the markers and the boxes to be checked by the students is given in an auxiliary file during `LATEX` run.

See Auto Multiple Choice (AMC) software (<https://www.auto-multiple-choice.net/>) for an integration of this package, with user interface for automated marking.

2 Samples

We begin with several samples to see what can be done with the `automultiplechoice` package. All `automultiplechoice` commands and options will be detailed further.

For all these samples, two sets of questions are used: a group of geography questions, and a group of history questions. These are defined in a common `LATEX` file named `questions.tex`:

```
\element{geography}{  
  \begin{question}{Ghana}  
    What is the capital of Ghana?  
    \begin{choiceshoriz}  
      \correctchoice{Accra}
```

*This document corresponds to version revision: r:9d9d622b from AMC 1.5.2+git2022-02-09

```

\wrongchoice{Addis Abeba}
\wrongchoice{Ankara}
\wrongchoice{Apia}
\end{choiceshoriz}
\end{question}
}

\element{geography}{
\begin{question}{Thailand}
What is the capital of Thailand?
\begin{choiceshoriz}
\correctchoice{Bangkok}
\wrongchoice{Banjul}
\wrongchoice{Beijing}
\wrongchoice{Beirut}
\wrongchoice{Berlin}
\end{choiceshoriz}
\end{question}
}

\element{geography}{
\begin{question}{Egypt}
What is the capital of Egypt?
\begin{choices}
\correctchoice{Cairo}
\wrongchoice{Caracas}
\wrongchoice{Cayenne}
\wrongchoice{Chisinau}
\wrongchoice{Conakry}
\end{choices}
\end{question}
}

\element{geography}{
\begin{question}{Ireland}
What is the capital of Ireland?
\begin{multicols}{3}
\begin{choices}
\correctchoice{Dublin}
\wrongchoice{Dili}
\wrongchoice{Djibouti}
\wrongchoice{Doha}
\wrongchoice{Dakar}
\wrongchoice{Dhaka}
\end{choices}
\end{multicols}
}

```

```

        \end{question}

    }

\element{history}{
\begin{questionmult}{1901}
    Which of the following events are taking place during the year
    1901?
\begin{choices}
    \correctchoice{Funeral of Queen Victoria in London}
    \correctchoice{Official end of the Caste War of Yucat\'an}
    \wrongchoice{King George of Greece becomes absolute monarch of Crete}
    \wrongchoice{The first line of the Paris M\'etro is opened}
\end{choices}
\end{questionmult}
}

\element{history}{
\begin{questionmult}{1850}
    Which of the following events are taking place during the year
    1850?
\begin{choices}
    \correctchoice{American Express is founded by Henry Wells \& William Fargo}
    \wrongchoice{Napoleon Bonaparte crosses the Alps and invades Italy}
    \wrongchoice{Kwang-su becomes emperor of China}
    \wrongchoice{First horse-drawn omnibuses established in London}
\end{choices}
\end{questionmult}
}

\element{history}{
\begin{questionmult}{1971}
    Which of the following events are taking place during the year
    1971?
\begin{choices}
    \correctchoice{Apollo 14 lands on the Moon}
    \correctchoice{The Soviet Union launches Salyut 1}
    \correctchoice{Death of Louis Armstrong}
    \wrongchoice{The first commercial Concorde flight takes off}
\end{choices}
\end{questionmult}
}

```

We will ask automultiplechoice package to include two geography questions and two history questions at random for each student, shuffling questions and answers, with the following code:

```
\cleargroup{all}
\shufflegroup{geography}
```

```
\copygroup[2]{geography}{all}
\shufflegroup{history}
\copygroup[2]{history}{all}
\shufflegroup{all}
\insertgroup{all}
```

You can read these commands as “clear group `all`, shuffle questions inside group `geography` and copy the first two to group `all`, do the same for group `history`, shuffle the four questions copied into `all` and print them”.

2.1 Standard layout

A set of 30 students sheets can be produced from the following L^AT_EX source named `sample-amc.tex`:

```
\documentclass{article}
\usepackage{automultiplechoice}
\usepackage{multicol}
\begin{document}

\input{questions.tex}

\onecopy{30}{}

\noindent{\bf AMC} \hfill SAMPLE TEST

\vspace{3ex}
```

For this test, package `\sf automultiplechoice` is used without any option. Page markers are printed in view of an automated marking from papers scans. DRAFT indications can be cancelled using `\tt nowatermark` option.

Commands from `\sf automultiplechoice` are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.

```
\vspace{3ex}

\cleargroup{all}

\shufflegroup{geography}
\copygroup[2]{geography}{all}
\shufflegroup{history}
\copygroup[2]{history}{all}
\shufflegroup{all}
\insertgroup{all}

}
```

```
\end{document}
```

producing a 30-pages document (every page has number 1), from which we show the first pages on page 8.

Note that “DRAFT” indications can be cancelled using option `nowatermark` , or using AMC software.

You can see on each page markers that can be used for automated completed answer sheets scans analysis:

- Four circles ● are printed in the corners, to be able to analyse any rotation or scaling of the scans.
- Binary boxes are printed in the header area, so as to be able to read student sheet number and page number. On page 2 for example, you can see that these binary boxes are coding 2/1/59:



Here, 2 is the student sheet number, 1 is the page number for this student, and 59 is a checking value that can be used for checking correct identification from a scan.

If you also use `calibration` option , `automultiplechoice` will produce a `.xy` file with informations about the exact position in the page of all the markers, and all the boxes. This option is automatically set by AMC software, which then use the information in the `.xy` file for automated marking.

2.2 Separate answer sheet

In some situations, you may need a separate answer sheet:

- this makes cheating even more difficult;
- this can reduce the number of pages to scan.

This is done using `separateanswersheet` option of `automultiplechoice` package. You also have to use commands `\AMCformBegin` to indicate the beginning of this separate answer sheet (usually after a `\clearpage` or `\AMCcleardoublepage` command), and `\AMCform` to insert the form to be completed by the students, as in the following example (`sample-separate.tex`):

```
\documentclass{article}
\usepackage[separateanswersheet]{automultiplechoice}
\usepackage{multicol}
\begin{document}

\input{questions.tex}

\onecopy{30}{
```

```

\noindent{\bf AMC} \hfill SAMPLE TEST}

\vspace{3ex}

For this test, package {\sf automultiplechoice} is used with {\tt
separateanswersheet} option, so that all answers are to be filled on
a separate sheet by students. Page markers are printed in view of an
automated marking from papers scans. DRAFT indications can be
cancelled using {\tt nowatermark} option.

Commands from {\sf automultiplechoice} are used to print, for each
student, two geography questions and two history questions, at
random. Questions and answers are shuffled.

\vspace{3ex}

\cleargroup{all}

\shufflegroup{geography}
\copygroup[2]{geography}{all}
\shufflegroup{history}
\copygroup[2]{history}{all}
\shufflegroup{all}
\insertgroup{all}

\clearpage

\AMCformBegin

This is the answer sheet: all answers are to be ticked on this page to
be taken into account.

\vspace{2ex}

\AMCform

}

\end{document}

```

First pages of the result are shown on page 9. There are now 2 pages per student: the first with questions, and the second for answers. Only the second will be completed by the students, and scanned for analysis.

2.3 Without markers

With the `nopage` option , package `automultiplechoice` does not include any page markers for scan processing. I'm afraid you can't use any automated marking software with this layout, but you can

still use answer sheet and corrected answer sheet (option `indivanswers`, added here) for a manual marking...

The L^AT_EX source `sample-plain.tex` that only differs from `sample-amc.tex` by its options passed to `automultiplechoice`:

```
\usepackage[nopage,indivanswers]{automultiplechoice}
```

produces a 30-pages document, from which we show the first pages on page 10.

First pages from L^AT_EX source detailed in section 2.1 – see sample-amc.pdf

<p>AMC</p> <p style="text-align: right;">+1/1/60*</p> <p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used without any option. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be canceled using <code>no水印</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> The first commercial Concorde flight takes off <input type="checkbox"/> Apollo 14 lands on the Moon <input checked="" type="checkbox"/> Apollo 14 lands on the Moon <p>Question 2 What is the capital of Egypt?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Cayenne <input type="checkbox"/> Caracas <input type="checkbox"/> Cairo <input type="checkbox"/> Conakry <input type="checkbox"/> Dakar <p>Question 3 Which of the following events are taking place during the year 1850?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibus established in London <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kwang-on becomes emperor of China <p>Question 4 What is the capital of Ghana?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Accra <input checked="" type="checkbox"/> Addis Abeba <input type="checkbox"/> Ankara <input type="checkbox"/> Apia <p style="text-align: center;"><i>For your examination, preferably print documents compiled from auto-multiple-choice.</i></p>	<p>AMC</p> <p style="text-align: right;">+2/1/59*</p> <p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used without any option. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be canceled using <code>no水印</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1901?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The first line of the Paris Metro is opened <input type="checkbox"/> Official end of the Caste War of Yucatan <input type="checkbox"/> King George of Greece becomes absolute monarch of Crete <input type="checkbox"/> Funeral of Queen Victoria in London <p>Question 2 What is the capital of Ireland?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Djibouti <input type="checkbox"/> Dublin <input type="checkbox"/> Doha <input type="checkbox"/> Dili <p>Question 3 What is the capital of Ghana?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Apia <input type="checkbox"/> Accra <input checked="" type="checkbox"/> Addis Abeba <input type="checkbox"/> Ankara <p>Question 4 Which of the following events are taking place during the year 1850?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibus established in London <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kwang-on becomes emperor of China <p style="text-align: center;"><i>For your examination, preferably print documents compiled from auto-multiple-choice.</i></p>
<p>AMC</p> <p style="text-align: right;">+3/1/58*</p> <p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used without any option. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be canceled using <code>no水印</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The first commercial Concorde flight takes off <input type="checkbox"/> Apollo 14 lands on the Moon <input type="checkbox"/> The Soviet Union launches Salyut 1 <input checked="" type="checkbox"/> Apollo 14 lands on the Moon <p>Question 2 Which of the following events are taking place during the year 1850?</p> <ul style="list-style-type: none"> <input type="checkbox"/> First horse-drawn omnibus established in London <input type="checkbox"/> Kwang-on becomes emperor of China <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <p>Question 3 What is the capital of Ireland?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Daka <input type="checkbox"/> Dili <input type="checkbox"/> Dakar <input type="checkbox"/> Djibouti <p>Question 4 What is the capital of Thailand?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Beijing <input type="checkbox"/> Banjul <input type="checkbox"/> Bangkok <input type="checkbox"/> Beirut <input type="checkbox"/> Berlin <p style="text-align: center;"><i>For your examination, preferably print documents compiled from auto-multiple-choice.</i></p>	<p>AMC</p> <p style="text-align: right;">+4/1/57*</p> <p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used without any option. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be canceled using <code>no水印</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> Apollo 14 lands on the Moon <input type="checkbox"/> Death of Louis Armstrong <input type="checkbox"/> The first commercial Concorde flight takes off <p>Question 2 What is the capital of Egypt?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Caracas <input type="checkbox"/> Cayenne <input type="checkbox"/> Cairo <input type="checkbox"/> Conakry <input type="checkbox"/> Dakar <p>Question 3 Which of the following events are taking place during the year 1850?</p> <ul style="list-style-type: none"> <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibus established in London <input type="checkbox"/> Kwang-on becomes emperor of China <p>Question 4 What is the capital of Ireland?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Djibouti <input type="checkbox"/> Dili <input type="checkbox"/> Doha <input type="checkbox"/> Dublin <p style="text-align: center;"><i>For your examination, preferably print documents compiled from auto-multiple-choice.</i></p>

First pages from L^AT_EX source detailed in section 2.2 – see sample-separate.pdf

<p>AMC</p> <p style="text-align: center;">SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used with <code>separatenosheet</code> option, so all answers are to be filled on a separate sheet by students. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be cancelled using <code>nowatermark</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> The first commercial Concorde flight takes off <input type="checkbox"/> Death of Louis Armstrong <input type="checkbox"/> Apollo 14 lands on the Moon <p>Question 2 What is the capital of Egypt?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Cayenne <input type="checkbox"/> Caracas <input type="checkbox"/> Cairo <input type="checkbox"/> Conakry <input type="checkbox"/> Chisinau <p>Question 3 Which of the following events are taking place during the year 1850?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibuses established in London <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kuang-kuo becomes emperor of China <p>Question 4 What is the capital of Ghana?</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Accra <input type="checkbox"/> Addis Ababa <input type="checkbox"/> Aukara <input type="checkbox"/> Apia <p style="text-align: center;">For your examination, preferably print documents compiled from auto-multiple-choice.</p>	<p style="text-align: center;">+1/1/60+</p> <p>This is the answer sheet: all answers are to be ticked on this page to be taken into account.</p> <p>Question 1: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Question 2: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> Question 3: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Question 4: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p style="text-align: center;">+1/2/59+</p> <p style="text-align: center;">DRAFT</p> <p style="text-align: center;">For your examination, preferably print documents compiled from auto-multiple-choice.</p>
<p>AMC</p> <p style="text-align: center;">SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used with <code>separatenosheet</code> option, so all answers are to be filled on a separate sheet by students. Page markers are printed in view of an automated marking from paper scans. DRAFT indications can be cancelled using <code>nowatermark</code> option.</p> <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1901?</p> <ul style="list-style-type: none"> <input type="checkbox"/> The first line of the Paris Metro is opened <input type="checkbox"/> Official end of the Caste War of Yucatán <input type="checkbox"/> King George of Greece becomes absolute monarch of Crete <input type="checkbox"/> Funeral of Queen Victoria in London <p>Question 2 What is the capital of Ireland?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Djibouti <input type="checkbox"/> Dhaka <input type="checkbox"/> Dublin <input type="checkbox"/> Dakar <p>Question 3 What is the capital of Ghana?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Apia <input checked="" type="checkbox"/> Accra <input type="checkbox"/> Addis Ababa <input type="checkbox"/> Aukara <p>Question 4 Which of the following events are taking place during the year 1860?</p> <ul style="list-style-type: none"> <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibuses established in London <input type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kuang-kuo becomes emperor of China <p style="text-align: center;">For your examination, preferably print documents compiled from auto-multiple-choice.</p>	<p style="text-align: center;">+2/1/58+</p> <p>This is the answer sheet: all answers are to be ticked on this page to be taken into account.</p> <p>Question 1: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Question 2: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> Question 3: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Question 4: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p style="text-align: center;">+2/2/57+</p> <p style="text-align: center;">DRAFT</p> <p style="text-align: center;">For your examination, preferably print documents compiled from auto-multiple-choice.</p>

First pages from L^AT_EX source detailed in section 2.3 – see sample-plain.pdf

<p>AMC</p> <p>For this test, package <code>automultiplechoice</code> is used with the following options:</p> <ul style="list-style-type: none"> <code>\nospage</code>, so that no page markers are printed: nothing is planned for future automated marking from papers scans. <code>\indivanswers</code>, so that correct answers are indicated (this is the correct answer sheet). Without this option, you get the question sheet). <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <p><input checked="" type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> The first commercial Concorde flight takes off <input checked="" type="checkbox"/> Death of Louis Armstrong <input type="checkbox"/> Apollo 14 lands on the Moon</p> <p>Question 2 What is the capital of Egypt?</p> <p><input type="checkbox"/> Cayenne <input type="checkbox"/> Caracas <input checked="" type="checkbox"/> Cairo <input type="checkbox"/> Conakry <input type="checkbox"/> Chisinau</p> <p>Question 3 Which of the following events are taking place during the year 1850?</p> <p><input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibuses established in London <input checked="" type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kwang-su becomes emperor of China</p> <p>Question 4 What is the capital of Ghana?</p> <p><input checked="" type="checkbox"/> Accra <input type="checkbox"/> Addis Ababa <input type="checkbox"/> Ankara <input type="checkbox"/> Apia</p>	<p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used with the following options:</p> <ul style="list-style-type: none"> <code>\nospage</code>, so that no page markers are printed: nothing is planned for future automated marking from papers scans. <code>\indivanswers</code>, so that correct answers are indicated (this is the correct answer sheet). Without this option, you get the question sheet). <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1901?</p> <p><input type="checkbox"/> The first line of the Paris Métro is opened <input checked="" type="checkbox"/> Official end of the Caste War of Yucatán <input type="checkbox"/> King George of Greece becomes absolute monarch of Crete <input type="checkbox"/> Funeral of Queen Victoria in London</p> <p>Question 2 What is the capital of Ireland?</p> <p><input type="checkbox"/> Djibouti <input type="checkbox"/> Dhaka <input type="checkbox"/> Doha <input checked="" type="checkbox"/> Dublin <input type="checkbox"/> Dili <input type="checkbox"/> Dukar</p> <p>Question 3 What is the capital of Ghana?</p> <p><input type="checkbox"/> Apia <input checked="" type="checkbox"/> Accra <input type="checkbox"/> Addis Ababa <input type="checkbox"/> Ankara</p> <p>Question 4 Which of the following events are taking place during the year 1850?</p> <p><input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibuses established in London <input checked="" type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Kwang-su becomes emperor of China</p>
1	1
<p>AMC</p> <p>For this test, package <code>automultiplechoice</code> is used with the following options:</p> <ul style="list-style-type: none"> <code>\nospage</code>, so that no page markers are printed: nothing is planned for future automated marking from papers scans. <code>\indivanswers</code>, so that correct answers are indicated (this is the correct answer sheet). Without this option, you get the question sheet). <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <p><input type="checkbox"/> The first commercial Concorde flight takes off <input checked="" type="checkbox"/> Apollo 14 lands on the Moon <input checked="" type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> Death of Louis Armstrong</p> <p>Question 2 Which of the following events are taking place during the year 1850?</p> <p><input type="checkbox"/> First horse-drawn omnibuses established in London <input type="checkbox"/> Kwang-su becomes emperor of China <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input checked="" type="checkbox"/> American Express is founded by Henry Wells & William Fargo</p> <p>Question 3 What is the capital of Ireland?</p> <p><input type="checkbox"/> Dhaka <input type="checkbox"/> Doha <input type="checkbox"/> Dakar <input type="checkbox"/> Dili <input checked="" type="checkbox"/> Dublin <input type="checkbox"/> Djibouti</p> <p>Question 4 What is the capital of Thailand?</p> <p><input type="checkbox"/> Beijing <input type="checkbox"/> Basjul <input checked="" type="checkbox"/> Bangkok <input type="checkbox"/> Beirut <input type="checkbox"/> Berlin</p>	<p>SAMPLE TEST</p> <p>For this test, package <code>automultiplechoice</code> is used with the following options:</p> <ul style="list-style-type: none"> <code>\nospage</code>, so that no page markers are printed: nothing is planned for future automated marking from papers scans. <code>\indivanswers</code>, so that correct answers are indicated (this is the correct answer sheet). Without this option, you get the question sheet). <p>Commands from <code>automultiplechoice</code> are used to print, for each student, two geography questions and two history questions, at random. Questions and answers are shuffled.</p> <p>Question 1 Which of the following events are taking place during the year 1971?</p> <p><input checked="" type="checkbox"/> The Soviet Union launches Salyut 1 <input type="checkbox"/> Apollo 14 lands on the Moon <input checked="" type="checkbox"/> Death of Louis Armstrong <input type="checkbox"/> The first commercial Concorde flight takes off</p> <p>Question 2 What is the capital of Egypt?</p> <p><input type="checkbox"/> Caracas <input type="checkbox"/> Cayenne <input type="checkbox"/> Cairo <input type="checkbox"/> Conakry <input type="checkbox"/> Chisinau</p> <p>Question 3 Which of the following events are taking place during the year 1850?</p> <p><input checked="" type="checkbox"/> American Express is founded by Henry Wells & William Fargo <input type="checkbox"/> Napoleon Bonaparte crosses the Alps and invades Italy <input type="checkbox"/> First horse-drawn omnibuses established in London <input type="checkbox"/> Kwang-su becomes emperor of China</p> <p>Question 4 What is the capital of Ireland?</p> <p><input type="checkbox"/> Djibouti <input type="checkbox"/> Doha <input type="checkbox"/> Dakar <input type="checkbox"/> Dili <input type="checkbox"/> Dublin <input checked="" type="checkbox"/> Dublin</p>
1	1

3 Usage

3.1 Package options

The following options are available for package `automultiplechoice`:

`noshuffle` cancels answers shuffling for all questions.

`noshufflegroups` cancels groups shuffling.

`answers` produces a common corrected answers sheet.

`indivanswers` shows the boxes that corresponds to correct choices on the question sheet.

`box` includes every question in a L^AT_EX box, so that they can't be cutted on two different pages.

`asbox` does the same for questions in the separate answer sheet.

`separateanswersheet` asks for a separate answer sheet (see section 2.2 for an example). Commands `\AMCformBegin` and `\AMCform` must be used to describe the separate answer sheet (see section 3.6).

`digits` puts digits instead of letters in the boxes, when `separateanswersheet` (or `insidebox`) is used.

`outsidebox` prints boxes labels outside the boxes on the answersheet when `separateanswersheet` is set.

`init` initializes the random generator from time. *This option is only for testing: don't use it for a real exam!*

`completetmulti` adds an answer "None of these answers are correct." at the end of each multiple question (question with no, one or several correct answers), so as to make the difference between "I don't know" and "I think none of the answers are correct".

`insidebox` puts a letter (or a digit if `digits` option is used) inside the boxes, even if `separateanswersheet` is not used. The `insidebox` option is implicitly called when using `separateanswersheet`: no need to call it then.

`calibration` asks for logging positions of boxes and markers in the `.xy` file. Without this option, a L^AT_EX run updates the document but not the `.xy` file.

`nowatermark` cancels the "DRAFT" indications above pages.

`catalog` is used for formatting a catalog of questions, not an exam. Then the question identifiers will be printed.

`keys` defines the way the question identifiers will be printed on the catalog file. With `keys=next` (the default), the question identifiers will be printed next to the questions numbers. With `keys=line`, the question identifiers will be printed on one line before the question text, so that the question will look close to the final result on the exam copies.

`francais` asks for french localisation.

`lang=XX` asks for localisation in XX language. At present, only CA (Catalan), DE (German), ES (Spanish), FR (French), IT (Italian), JA (Japanese), NO (Norwegian) and NL (Dutch) are available.

`plain` cancels `environ` and `etex` automatic loading. The default behaviour is to load `environ` and `etex` packages if available, as they improve `automultiplechoice`. This is not done when `plain` option is set.

`nopage` cancels markers print and page layout definition (see sample in section 2.3).

`automarks`, when used with `separateanswersheet`, cancels markers print on the subject page (they are only shown on the answer sheet pages).

`postcorrect` tells that correct answers won't be given in the LaTeX source. The teacher will fill one answer sheet for AMC to analyse the scan and set correct answers from it.

`fullgroups` cancels the use of the optional parameter of `\insertgroup` and `\copygroup`, so that each group is always fully inserted and fully copied.

`storebox` asks to use `\storebox` instead of `\savebox` to handle ovals (when using oval shape). The package `storebox` will be loaded.

`pdfform` use this option to produce PDF forms. The PDF sheet won't be printed, but filled by each student with a PDF reader. The completed PDF will then be sent to the teacher, and given to AMC for data capture.

See also section 3.8 for a french version of some of these options.

3.2 Questions and answers

We make a difference between two kind of multiple choice questions:

- **Simple questions:** there is one and only one correct choices among the proposed choices, *and this is announced to the student*. Thus, the student is asked to check one answer if he thinks this is the good one, and to check none if he has no idea.
- **Multiple questions:** there can be zero, one or several correct choices among the proposed choices. This is also announced to the student (using the `\multiSymbol` sign, with default ♣), so that the student is asked to check all the boxes corresponding to correct choices, and to let unchecked all boxes corresponding to wrong choices.

`question` Simple questions are enclosed in a `{question}{(id)}` environment, and multiple questions are `questionmult` enclosed in a `{questionmult}{(id)}` environment. These environments contain the question text, and the proposed choices inside a `choices`-like environment (see next). The `(id)` argument is a question identifier. Each question must have a unique identifier, different from the other questions identifiers.

```
\begin{question}{everest}
What is the elevation of Mount Everest?
\begin{choices}
\correctchoice{8,848\,m}
\wrongchoice{8,253\,m}
\wrongchoice{8,810\,m}
\end{choices}
\end{question}
```

```
\begin{questionmult}{americas}
Which countries are in the Americas?
\begin{choices}
\correctchoice{Guatemala}
\correctchoice{Canada}
\wrongchoice{Switzerland}
\wrongchoice{Cambodia}
\end{choices}
\end{questionmult}
```

\AMCcompleteMulti
MCnoCompleteMulti

For multiple questions, it is sometimes useful to make the difference between a student who thinks that none of the choices are correct, and a student who did not answer the question. The use of package option `completemulti` can be used in this case: it adds a choice to all multiple questions. Commands `\AMCcompleteMulti` and `\AMCnoCompleteMulti` can also be used to change this behaviour for a single question.

```
\begin{questionmult}{americas}
\AMCcompleteMulti
Which countries are in the Americas?
\begin{choices}
\correctchoice{Guatemala}
\correctchoice{Canada}
\wrongchoice{Switzerland}
\wrongchoice{Cambodia}
\end{choices}
\end{questionmult}
```

`choices`
`choiceshoriz`
`choicescustom`

Question 1 ♣ What is the elevation of Mount Everest?

- 8,253 m
- 8,810 m
- 8,848 m

Question 2 ♣ Which countries are in the Americas?

- Cambodia
- Guatemala
- Canada
- Switzerland

Question 1 ♣ Which countries are in the Americas?

- Guatemala
- Cambodia
- Canada
- Switzerland
- None of these answers are correct.*

Depending on the formatting style for answers, one can choose one of the following ones:

- Environment `choices` is usually chosen for long answers:

```
\begin{questionmult}{latex}
    What are the possible uses of latex?
\begin{choices}
    \correctchoice{Natural rubber is
        the most important product
        obtained from latex.}
    \correctchoice{Latex from the chicle
        and jelutong trees is used in
        chewing gum.}
    \wrongchoice{Latex is used as a fuel
        for some space launch vehicles.}
\end{choices}
\end{questionmult}
```

- environment `choiceshoriz` is chosen for short answers:

```
\begin{question}{insect}
    From those animals, which
    is an insect?
\begin{choiceshoriz}
    \correctchoice{Ant}
    \wrongchoice{Horse}
    \wrongchoice{Turtle}
\end{choiceshoriz}
\end{question}
```

- environment `choicescustom` is provided to customize answers formatting. See 3.9.3 for details.

`\correctchoice`
`\wrongchoice`

As you have seen in these examples, the `choices`-like environments contain `\correctchoice{<text>}` and `\wrongchoice{<text>}` commands, with the text of the proposed choice as argument.

3.3 Scoring

`\scoring`
`\scoringDefaultM`
`\scoringDefaultS`
`\QuestionIndicative`

Scoring strategies can be given in the L^AT_EX source. They don't have any impact on the question sheet: they are only transmitted to the analysis software through the `.amc` file. See AMC documentation to write proper commands for your needs. `\scoring{<score>}` can be used inside a `question` or `questionmult` environment to describe the scoring strategy for the question, or after a `\correctchoice` or `\wrongchoice` command to describe score associated to a particular choice. `\scoringDefaultM{<score>}` and `\scoringDefaultS{<score>}` define default scoring strategies for multiple and simple questions. `\QuestionIndicative` tags a question that is not taken into account to compute the mark – for example, it can be used for a question about the way students have enjoyed the course.

3.4 Groups of questions

Several commands are available that allows shuffling questions for each question sheet. They handle groups of questions. These groups will usually contain questions, but can be made of any L^AT_EX

Question 1 ♣ What are the possible uses of latex?

- Latex is used as a fuel for some space launch vehicles.
- Latex from the chicle and jelutong trees is used in chewing gum.
- Natural rubber is the most important product obtained from latex.

Question 1 From those animals, which is an insect?

- Horse
- Ant
- Turtle

content.

The command `\element{<groupname>}{<content>}` adds element with content `<content>` to the group named `<groupname>`. The command `\shufflegroup{<groupname>}` shuffles elements of group named `<groupname>`. The command `\insertgroup[<n>]{<groupname>}` inserts elements of group `<groupname>` one after one. If optional parameter `<n>` is given, only the first `<n>` elements of the group are inserted in the document. The command `\insertgroupfrom[<n>]{<groupname>}{<i>}` does the same, starting from element at index `<i>` (the first element has index 0).

As an example without questions in groups elements, consider the following code:

```
\element{serie}{ one}
\element{serie}{ two}
\element{serie}{ three}
\element{serie}{ four}
\element{serie}{ five}
Numbers:\insertgroup{serie}.
```

Three numbers from the second (index=1) one:\insertgroupfrom[3]{serie}{1}.

```
\shufflegroup{serie}
Two of them:\insertgroup[2]{serie}.
```

which produces:

Numbers: one two three four five.
Three numbers from the second (index=1) one: two three four.
Two of them: two four.

The command `\cleargroup{<groupname>}` clears all the elements of group `<groupname>`, making an empty group. The command `\copygroup[<n>]{<from>}{<to>}` copies the elements of group `<from>` to group `<to>` – if optional parameter `<n>` is given, only the `<n>` first elements are copied. The command `\copygroupfrom[<n>]{<from>}{<to>}{<i>}` does the same, starting from element at index `<i>` (the first element has index 0).

As an example again without questions, consider the following code:

```
\element{digits}{ 1}\element{digits}{ 2}\element{digits}{ 3}
\element{digits}{ 4}\element{digits}{ 5}\element{digits}{ 6}
\element{digits}{ 7}\element{digits}{ 8}\element{digits}{ 9}
\element{letters}{ A}\element{letters}{ B}\element{letters}{ C}
\element{letters}{ D}\element{letters}{ E}\element{letters}{ F}

\shufflegroup{letters}
\cleargroup{mixed}
\copygroupfrom[3]{digits}{mixed}{1}\copygroup[2]{letters}{mixed}
\shufflegroup{mixed}
Three digits from 2 to 4 and two letters:\insertgroup{mixed}.

\shufflegroup{digits}\shufflegroup{letters}
\cleargroup{mixed}
```

```
\copygroup[3]{digits}{mixed}\copygroup[2]{letters}{mixed}
\shufflegroup{mixed}
Three digits and two letters:\insertgroup{mixed}.
```

```
\shufflegroup{digits}\shufflegroup{letters}
\cleargroup{mixed}
\copygroup[3]{digits}{mixed}\copygroup[2]{letters}{mixed}
\shufflegroup{mixed}
Three digits and two letters:\insertgroup{mixed}.
```

which produces:

Three digits from 2 to 4 and two letters: A 2 3 F 4.
 Three digits and two letters: 2 8 4 E D.
 Three digits and two letters: 4 E 2 5 A.

You can find an example involving questions in section 2.

3.5 Students identification

There are two ways to associate students to their sheets.

- Always add to one page of each copy some place for the student to write down his name. If you want AMC software to be able to cut the scan around this area to present it to you and ask you to read the written name (this is called manual association), you must use the `\namefield{\langle descr\rangle}` command. The `\langle descr\rangle` argument contains the L^AT_EX code used to format the name field on the page. For example:

<pre>\namefield{\fbox{ \begin{minipage}{15em} Name and surname:\vspace*{3ex}\par \noindent\dotfill\vspace{2mm} \end{minipage} }}</pre>	Name and surname:
----------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------

You can see that the `\namefield` command has no effect on the produced document. In fact, its only purpose is to log in the `.xy` file information about the position of the name field on the page, to be used by the software analysing the scans.

- For automated student identification, if for example students have a 6-digits student number, you can ask them to code it somewhere on the question sheet. This can be done using the `\AMCcodeGridInt[\langle opts\rangle]{\langle key\rangle}{\langle ndigits\rangle}` command, where `\langle key\rangle` is the key identifier, that can be used to retrieve coded student numbers from the scans, and `\langle ndigits\rangle` is the number of digits for numbers to be coded.

```
\AMCcodeGridInt{student}{6}
```

	<input type="text"/>					
	0	0	0	0	0	0
	1	1	1	1	1	1
	2	2	2	2	2	2
	3	3	3	3	3	3
	4	4	4	4	4	4
	5	5	5	5	5	5
	6	6	6	6	6	6
	7	7	7	7	7	7
	8	8	8	8	8	8
	9	9	9	9	9	9

For smaller number of digits, the “horizontal” form can be preferred:

\AMCcodeGridInt[h]{student}{3}		<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
		<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
		<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9

3.6 Separate answer sheet

\AMCformBegin
 \AMCform
 MCcleardoublepage

To produce separate answer sheets as seen in section 2.2,

1. use the `separateanswersheet` package option.
2. use the `\AMCformBegin` command at the beginning of the answer sheet description. This command usually follows a command to get a new page. This command can be the classical `\clearpage` for single-sided question sheets, or the `\AMCcleardoublepage` command, that go to the next odd numbered page, so that the answer sheet is on a separate sheet even when printing in duplex mode.
3. use the `\AMCform` command to insert all boxes for all questions.

See section 2.2 for an example.

3.7 Random computation questions

One can use the L^AT_EX package `fp` to make random computation questions, as can be seen in the following example (don’t forget to load package `fp`):

<pre>\begin{question}{simplesum} \FPeval\VQa{trunc(1+random*8,0)} \FPeval\VQb{trunc(4+random*5,0)} \FPeval\VQsum{clip(\VQa+\VQb)} \FPeval\VQnoA{clip(\VQa+\VQb-1)} \FPeval\VQnoB{clip(\VQa*\VQb)} \FPeval\VQnoC{clip(\VQa-\VQb)} How much are \VQa{} plus \VQb{?} \begin{choiceshoriz} \correctchoice{\VQsum} \wrongchoice{\VQnoA} \wrongchoice{\VQnoB} \wrongchoice{\VQnoC} \end{choiceshoriz} \end{question}</pre>	Question 1 How much are 2 plus 8? <input type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 16 <input type="checkbox"/> -6
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

In this example, `\VQa` and `\VQb` are used to store two random integers (the first between 1 and 8, and the second between 4 and 8). Then `\VQsum` stores the sum of these two integers, and `\VQnoA`, `\VQnoB` and `\VQnoC` are other values that will be used as distractors in the multiple choice question.

\AMCIntervals
In some cases, command `\AMCIntervals{<x>}{<x0>}{<x1>}{<delta>}` from `automultiplechoice` can be useful. It adds a sequence of choices made of intervals $[x_i, x_i + \delta[$ of length `<delta>` covering the interval $[<x0>, <x1>[$, using `\correctchoice` when `<x>` lies in the interval, and `\wrongchoice` otherwise.

```

\begin{question}{inf-expo-indep}
\FPeval\VQa{trunc(2 + random * 4,0)}
\FPeval\VQb{trunc(6 + random * 5,0)}
\FPeval\VQr{\VQa/(VQa+VQb)}
Let $X$ and $Y$ be two independent random variables, following exponential laws with respective parameters  $\VQa$  and  $\VQb$ . In which interval lies the probability  $P[X < Y]$ ?
\begin{multicols}{5}
\begin{reponses}[o]
\AMCIntervals{\VQr}{0}{1}{0.1}
\end{reponses}
\end{multicols}
\end{question}

```

Question 1

Let X and Y be two independent random variables, following exponential laws with respective parameters 5 and 8. In which interval lies the probability $P[X < Y]$?

- | | | | | |
|-------------------------------------|------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> [0, 0.1[| <input type="checkbox"/> [0.2, 0.3[| <input type="checkbox"/> [0.4, 0.5[| <input type="checkbox"/> [0.6, 0.7[| <input type="checkbox"/> [0.8, 0.9[|
| <input type="checkbox"/> [0.1, 0.2[| <input checked="" type="checkbox"/> [0.3, 0.4[| <input type="checkbox"/> [0.5, 0.6[| <input type="checkbox"/> [0.7, 0.8[| <input type="checkbox"/> [0.9, 1[|

`AMCnumericChoices`

One can also use the `\AMCnumericChoices` command to ask the student to enter a numerical value as his answer, as in the following example:

```

\begin{questionmultx}{sqrt}
\FPeval\VQa{trunc(5+random*15,0)}
\FPeval\VQs{\VQa^0.5}

```

Compute $\sqrt{\VQa}$ and round it with two digits after period.

```

\AMCnumericChoices{\VQs}{digits=3,decimals=2,sign=true,
borderwidth=0pt,backgroundcol=lightgray,approx=5}
\end{questionmultx}

```

Question 2

Compute $\sqrt{11}$ and round it up to two digits after period.

	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
.										
<input checked="" type="checkbox"/> +	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
<input type="checkbox"/> -	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9

Note the use of `questionmultx` environment: we need this question to be *multiple* as several boxes has to be ticked, but we can't say that *several answers are correct*, so we don't show the ♣.

Available options that can be used in the second argument of the `\AMCnumericChoices` command are the following ($\langle bool \rangle$ can be `true` or `false`, and $\langle color \rangle$ must be a color known by the `xcolor` package):

`digits=⟨num⟩` gives the number of digits to request (defaults to 3).

`decimals=⟨num⟩` gives the number of digits after period to request (defaults to 0). Note that when `decimals` is positive, the LaTeX package `fp` must be loaded.

`base=⟨num⟩` gives the base for digits and decimals (defaults to 10).

`significant=⟨bool⟩` if `true`, the numbers to code are the first *significant* digits from the first argument of `\AMCnumericChoices`. For example, the right answer to `\AMCnumericChoices{56945.23}{digits=2,significant=true}` is 57.

`exponent=⟨num⟩` gives the number of digits for the exponent, when requesting to enter the result in scientific notation.

`nozero=⟨bool⟩` if `true`, the choice 0 is removed for all digits. May be useful when `\AMCnumericChoices` is used to get a small (< 10) positive value.

`sign=⟨bool⟩` requests (or not) a signed value (default to `true`).

`exposign=⟨bool⟩` requests (or not) a signed value of the exponent (default to `true`).

`strict=⟨bool⟩` if `true`, a box has to be ticked for every digit and for the sign. If `false`, if some digits has no ticked box, they will be set to zero. Defaults to `false`.

`vertical=⟨bool⟩` if `true`, each digit is represented on one raw. If `false` (default), each digit is represented on one line.

`expovertical=⟨bool⟩` if `true`, the mantissa is above the exponent. If `false` (default), the mantissa is beside the exponent.

`reverse=⟨bool⟩` if `true`, place higher values of the digits on the top in vertical mode (defaults to `true`).

`vhead=⟨bool⟩` if `true`, in vertical mode, a header is placed over all digits rows, made using the command `\AMCtextVHead` that is originally defined as `\def\AMCtextVHead#1{\emph{b#1}}`. This default value is useful to number the binary digits. Default value is `false`.

`hspcse=⟨space⟩` sets the horizontal space between boxes (defaults to `.5em`).

`vspcse=⟨space⟩` sets the certycal space between boxes (defaults to `1ex`).

`borderwidth=⟨space⟩` sets the width of the frame around all the boxes (defaults to `1mm`).

`bordercol=⟨color⟩` sets the color of the frame (defaults to `lightgray`).

`backgroundcol=⟨color⟩` sets the background color (defaults to `white`).

`Tsign=⟨text⟩` sets the text to print at the top of the boxes to set the sign (Can also be redefined by `\def\AMCtextSign{⟨text⟩}`, and defaults to be empty).

`Tpoint=<text>` sets the text for the period. Can also be redefined by `\def\AMCdecimalPoint{<text>}`, and defaults to `\raisebox{1ex}{\bf .}`.

`Texponent=<text>` sets the text before the exponent. Can also be redefined by `\def\AMCexponent{<text>}`, and defaults to `$\times^{<text>}`.

`scoring=<bool>` if `true`, a scoring strategy is given to AMC for this question. Defaults to `true`.

`scoreexact=<num>` gives the score for an exact answer (defaults to 2).

`exact=<num>` sets the maximal distance to the correct integer value (value without the decimal point) for an answer to be said *exact* and be rewarded to `scoreexact` points (defaults to 0).

`scoreapprox=<num>` gives the score for an approximative answer (defaults to 1).

`approx=<num>` sets the maximal distance to the correct integer value (value without the decimal point) for an answer to be said *approximative* and be rewarded to `scoreapprox` points (defaults to 0).

`scorewrong=<num>` gives the score for a wrong answer (defaults to 0).

`ignoreblank` can be used (only with number base 10) to ignore digits for which no box has been ticked. This way, ticking 5 for the first digit, no box for the second and 3 for the third digit will code the number 53, while this would have coded 503 without the `ignoreblank` option (because the default value for the second digit is 0).

`keepas=<name>` keeps the value entered by the student in variable `{<name>}`, for future use with `alsocorrect` in another question.

`alsocorrect=<expression>` gives another acceptable answer, that can be based on the values entered by the student in the previous questions.

The text added at the end of the questions using `\AMCnumericChoices` when not in the separate answer sheet (and when a separate answer sheet is requested by the `separateanswersheet` package option) can also be set redefining the `\AMCnTextGoto` command, as:

```
\def\AMCnTextGoto{\par{\bf\emph{Please code the answer on  
the separate answer sheet.}}}
```

3.8 French command names

For backward compatibility, some of `automultiplechoice` commands, environments and package option have their French counterpart. You can always use either the English command or the French equivalent. See table 1 for details.

3.9 Customisation

3.9.1 Boxes

`\AMCboxStyle` The command `\AMCboxStyle{<style>}` can be used to specify the shape, color and dimensions of the boxes to be ticked. The argument `<style>` is a coma-separated list of `<key>=<value>` pairs, with the following possible `<key>`s:

type	English	French
command environment	\namefield choices	\champnom reponses
environment	choiceshoriz	reponseshoriz
environment	choicescustom	reponsesperso
command	\correctchoice	\bonne
command	\wrongchoice	\mauvaise
command	\lastchoices	\alafin
command	\AMCIntervals	\choixIntervalles
command	\scoring	\bareme
command	\scoringDefaultM	\baremeDefautM
command	\scoringDefaultS	\baremeDefautS
command environment	\onecopy examcopy	\exemplaire copieexamen
command	\shufflegroup	\melange groupe
command	\insertgroup	\restituegroupe
command	\AMCform	\formulaire
command	\AMCformBegin	\AMCdebutFormulaire
option	noshuffle	ordre
option	answers	correc
option	indivanswers	correcindiv
option	box	bloc
option	separateanswersheet	ensemble
option	digits	chiffres

Table 1: French equivalent commands

`shape` for the shape to be used: either `square` or `oval`. Note that if `oval` is used, the L^AT_EX package `tikz` must be loaded.

`width` for the width of the boxes.

`height` for the height of the boxes.

`size` for the size of the boxes (sets `width` and `height`).

`down` for the length the boxes are to be moved down.

`rule` for the rule width.

`outsidesep` for the distance between the box and the letter when printed outside the box.

`color` for the color (only the box that are to be filled by the students and will be used for data capture). Use something that will be understood by the `xcolor` package.

Default values are `\AMCboxStyle{shape=square,size=2.5ex,down=.4ex,rule=.5pt,outsidesep=.1em,color=black}`

Setting the box color allows to print the boxes with some color that won't disturb too much the data capture (for example red, but some light grey can also be considered).

```
\AMCboxStyle{shape=oval,color=red}
\begin{question}{sum}2+2={}
\begin{choiceshoriz}[o]
  \wrongchoice{1}\correctchoice{4}\wrongchoice{10}
\end{choiceshoriz}
\end{question}
```

Question 1 $2 + 2 =$
 A 1 B 4 C 10

3.9.2 Codes

One may adapt the codes rendering from `\AMCcodeGrid` to one's needs modifying the following lengths:

- `\AMCcodeHspace` is the amount of horizontal space between two columns of digits,
- `\AMCcodeVspace` is the amount of vertical space between two rows of digits,

Default values are `\AMCcodeHspace=.5em \AMCcodeVspace=.5em`

3.9.3 Answers

Environment `choicescustom` will make use of the three commands `\AMCbeginAnswer` (before the first answer), `\AMCendAnswer` (after the last answer) and `\AMCanswer{\langle box\rangle}{\langle text\rangle}` (for each answer) to format the answers. Redefining them properly, some different answers formatting can be achieved. However, this does not seem to work with non-trivial settings...

```
\begin{question}{add}
  \def\AMCbeginAnswer{$\Big($}
  \def\AMCendAnswer{$\Big)$}
  \def\AMCanswer#1#2{\#1 \#2\hfill}
  2+2=
  \begin{choicescustom}
    \correctchoice{4}
    \wrongchoice{2}
    \wrongchoice{3}
  \end{choicescustom}
\end{question}
```

Question 1 $2+2= (\square 4 \quad \square 3 \quad \square 2)$

4 Implementation

This package uses the following other packages:

```
1 \RequirePackage{xcolor} % \fcolorbox to fill (or not) a box
2 \RequirePackage{fancyhdr} % \pagestyle{empty}
3 \RequirePackage{bophook} % \AtBeginPage
4 \RequirePackage{xkeyval} % \setkeys
5 \RequirePackage{rotating} % \rotatebox
6 \RequirePackage{fancybox} % \boxput
7 \RequirePackage{expl3}
8 \RequirePackage{csvsimple}
```

```

9 \RequirePackage{environ}
10 %     \end{macrocode}
11 %
12 % First, we read the options that can be given by AMC through the
13 % |jobname-config.tex| file:
14 %     \begin{macrocode}
15 \InputIfFileExists{\jobname-config.tex}%
16 {\message{Loading configuration file...^^J}}{}%

```

\AMC@amclog Informations about questions and choices will be logged to a file with extension `amc`, to be parsed later. Macro \AMC@amclog writes to this file.

```

17 \newwrite\AMC@logfile
18 \immediate\openout\AMC@logfile=\jobname.amc
19 \def\AMC@amclog#1{\immediate\write\AMC@logfile{#1}}
20 \def\AMCmessage#1{\AMC@amclog{AUTOQCM[#1]^^J}}%

```

\AMC@LR Colours management can be faulty in right-to-left mode: in these situations, we will make use of \LR from package `bidi` to get back to left-to-right mode. \AMC@LR is \LR if `bidi` is loaded.

```

21 \AtBeginDocument{\@ifpackageloaded{bidi}{%
22   \PackageInfo{automultiplechoice}{Package bidi loaded: using LR for boxes.}%
23   \let\AMC@LR=\LR}%
24 {\let\AMC@LR=\relax}}%

```

4.1 Variables

Counters and boolean variables defined here are internal and should not be modified by the user.

The package defines the following counters:

\AMCload@counter number of choices already loaded for current question.

\AMCid@quest current question ID number (see section 4.7).

\AMCid@etud current student sheet number.

\AMCid@etudstart starting student sheet number of the current `oncopy` bloc.

\AMCid@check current page checking number.

\AMCid@etudfin last student sheet number for the exam.

\AMCnum@copies number of exam sheets to produce.

It also defines the following switches:

\ifAMC@ordre if choices are never to be shuffled.

\ifAMC@shuffleG if groups shuffling is allowed.

\ifAMC@fullGroups if groups are always fully inserted by \insertgroup and fully copied by \copygroup, irrespective to the optional parameter.

\ifAMC@correchead if some correction header is to be printed at the beginning.

`\ifAMC@affichekeys` if questions keys are to be printed.

`\ifAMC@keysline` if questions keys should be printed on a single line before the question text.

`\ifAMC@correc` if correct choices are to be checked on the produced document.

`\ifAMC@qbloc` if questions are to be included in L^AT_EX boxes (so that they can't be splitted on two different pages).

`\ifAMC@asqbloc` if questions are to be included in L^AT_EX boxes in the answer sheet (so that they can't be splitted on two different pages).

`\ifAMC@rbloc` if answers are to be included in L^AT_EX boxes (so that they can't be splitted on two different columns for example).

`\ifAMC@textPos` if questions and answers positions are to be logged.

`\ifAMC@extractOnly` if the PDF is only built to extract questions and answers images.

`\ifAMCcomplete@multi` if a choice "None of these answers are correct." is to be added to every multiple question.

`\ifAMCquestionNumber` if AMC should step up the question number for each new question.

`\ifAMC@calibration` if this L^AT_EX run is used to get page layouts.

`\ifAMC@plain` if automultiplechoice won't try to load useful packages (`etex`, `environ`) that extend automultiplechoice capabilities.

`\ifAMCune@bonne` if there is at least one correct answer for the current question.

`\ifAMCtype@multi` if the current question is a multiple question.

`\ifAMC@watermark` if the document is a draft, not to be used for exam.

`\ifAMC@ensemble` if answers are to be given on a separate answers sheet.

`\ifAMC@inside@box` if a letter or digit is to be printed inside all boxes.

`\ifAMC@inside@digit` if digits are to be written inside boxes instead of letters (when using a separate answer sheet for example).

`\ifAMC@outside@box` if labels for boxes are to be printed outside the box on the answer sheet.

`\ifAMCformulaire@dedans` is true for questions inside separate answer sheet.

`\ifAMC@zoneformulaire` is true for codes (made by `\AMCcodeGrid`) inside separate answer sheet.

`\ifAMC@pagelayout` is true if the AMC page layout, with signs for scan analysis, is to be used.

`\ifAMC@postcorrect` corresponds to the use of the `postcorrect` package option.

`\ifAMC@automarks` corresponds to the use of the `automarks` package option.

\ifAMC@invisible is true if the DVI/PDF output is not important (used for example for scoring strategy extraction).

\ifAMC@pdfform is true if the output is a PDF form. This PDF will not be printed but will be filled by the students with a PDF reader and sent back to the teacher.

```
25 \newcount\AMCload@counter
26 \newcount\AMCid@quest\AMCid@quest=-1
27 \newcount\AMCid@check
28 \newcount\AMCid@etud\AMCid@etud=0
29 \newcount\AMCid@etudstart\AMCid@etudstart=0
30 \newcount\AMCid@etudfin
31 \newcount\AMCnum@copies

32 \newif\ifAMC@ordre\AMC@ordrefalse
33 \newif\ifAMC@shuffleG\AMC@shuffleGtrue
34 \newif\ifAMC@fullGroups\AMC@fullGroupsfalse
35 \newif\ifAMC@correchead\AMC@correcheadfalse
36 \newif\ifAMC@affichekeys\AMC@affichekeysfalse
37 \newif\ifAMC@keysline\AMC@keyslinefalse
38 \newif\ifAMC@correc\AMC@correcfalse
39 \newif\ifAMC@textPos\AMC@textPosfalse
40 \newif\ifAMC@extractOnly\AMC@extractOnlyfalse
41 \newif\ifAMC@qbloc\AMC@qblocfalse
42 \newif\ifAMC@asqbloc\AMC@asqblocfalse
43 \newif\ifAMC@rbloc\AMC@rblocfalse
44 \newif\ifAMCcomplete@multi\AMCcomplete@multifalse
45 \newif\ifAMCquestionNumber\AMCquestionNumbertrue
46 \newif\ifAMC@calibration\AMC@calibrationfalse
47 \newif\ifAMC@catalog\AMC@catalogfalse
48 \newif\ifAMC@plain\AMC@plainfalse
49 \newif\ifAMCune@bonne
50 \newif\ifAMCtype@multi
51 \newif\ifAMC@watermark\AMC@watermarktrue
52 \newif\ifAMC@inside@box\AMC@inside@boxfalse
53 \newif\ifAMC@outside@box\AMC@outside@boxfalse
54 \newif\ifAMC@ensemble\AMC@ensemblefalse
55 \newif\ifAMC@inside@digit\AMC@inside@digitfalse
56 \newif\ifAMCformulaire@dedans\AMCformulaire@dedansfalse
57 \newif\ifAMC@zoneformulaire
58 \newif\ifAMC@pagelayout\AMC@pagelayouttrue
59 \newif\ifAMC@postcorrect\AMC@postcorrectfalse
60 \newif\ifAMC@automarks\AMC@automarksfalse
61 \newif\ifAMC@invisible\AMC@invisiblefalse
62 \newif\ifAMC@pdfform\AMC@pdfformfalse
63 \let\AMCcompleteMulti=\AMCcomplete@multittrue
64 \let\AMCnoCompleteMulti=\AMCcomplete@multifalse
```

\AMCid@name The package also defines command \AMCid@name to be the current question identifier key.

```
65 \def\AMCid@name{}
```

4.2 Dimensions

\AMCformVSpace The following dimensions can be modified by the user to adjust questions formatting:
\AMCformHSpace
\AMCinterIrep
\AMCinterBrep
\AMCinterIrep is the amount of vertical space between two questions in a separate answer sheet.
\AMCinterBrep is the amount of horizontal space between two answers boxes in a separate answer sheet.
\AMCinterIrep is the amount of vertical space to be added between two answers.
\AMCinterBrep is the amount of vertical space between two boxed answers (see \AMCBoxedAnswers and \ifAMC@rbloc).
\AMCinterIquest is the amount of vertical space left after a question, in standard mode (without package option box).
\AMCinterBquest is the amount of vertical space left after a question, in 'boxed' mode (with package option box).
\AMCpost0quest is the amount of vertical space left after an open question.

```
66 \newdimen\AMCformVSpace\AMCformVSpace=1.2ex
67 \newdimen\AMCformHSpace\AMCformHSpace=.3em
68 \newdimen\AMCinterIrep\AMCinterIrep=\z@
69 \newdimen\AMCinterBrep\AMCinterBrep=.5ex
70 \newdimen\AMCinterIquest\AMCinterIquest=\z@
71 \newdimen\AMCinterBquest\AMCinterBquest=3ex
72 \newdimen\AMCpost0quest\AMCpost0quest=7mm
```

4.3 Human readable sheet ID position

\AMCidsPosition The position of the human readable sheet ID, near the corresponding binary boxes, is set with the \AMCidsPosition command, in the form \AMCidsPosition{pos=<position>, width=<width>, height=<height>}, where <position> is one of `side` (default), `top` and `none`, <width> is the width of the box enclosing the ID (default value is `4cm`), and <height> is the height of the box enclosing the ID (default value is `3ex`).

```
73 \newif\ifAMCids@top
74 \newif\ifAMCids@side
75 \newdimen\AMCids@width
76 \newdimen\AMCids@height
77 \define@choicekey*{\AMCids}{pos}[\AMCidsVar\AMCidsVarN]{none,top,side}{%
78   \ifcase\AMCidsVarN\relax
79     \AMCids@topfalse\AMCids@sidedfalse
80   \or
81     \AMCids@toptrue\AMCids@sidedfalse
82   \or
83     \AMCids@topfalse\AMCids@sidedtrue
84   \fi
85 }
86 \define@key{\AMCids}{width}{\AMCids@width=#1}
```

```

87 \define@key{AMCids}{height}{\AMCids@height=#1}
88 \def\AMCidsPosition#1{\setkeys{AMCids}{#1}}
89 \AMCidsPosition{pos=side,width=4cm,height=3ex}

```

4.4 Localisation

In this section, some localised strings or commands are defined, for English, French and Spanish languages.

\AMCtext To modify these texts, you can use command `\AMCtext`. For example, `\AMCtext{draft}{<text>}` sets the text to be printed behind each page of a draft exam.

```

90 \def\AMCtext#1#2{\expandafter\def\csname AMC@loc@#1\endcsname{#2}}
91 \def\AMClocalized#1{\csname AMC@loc@#1\endcsname}

```

4.4.1 English

Text indicating draft exams:

```
92 \def\AMC@loc@draft{DRAFT}
```

Message at page bottom when compiled out of AMC gui:

```

93 \def\AMC@loc@message{For your examination, preferably print
94   documents compiled from auto-multiple-choice.}

```

Announcing a question in a separate sheet (parameter #1 is the question number):

```
95 \def\AMC@loc@qf#1{\textbf{Question #1:}}
```

Announcing a question (parameter #1 is the question number and parameter #2 can be the multiple choice symbol, or be empty):

```
96 \def\AMC@loc@q#1#2{\textbf{Question #1} #2}
```

Headers for corrected version and catalog:

```

97 \def\AMC@loc@corrected{Corrected}
98 \def\AMC@loc@catalog{Catalog}

```

Localization text for Explanation

```
99 \def\AMC@loc@explain{\textit{\textbf{Explanation: }}}}
```

Last choice added at the end for multiple questions when option `completemulti` is used:

```
100 \def\AMC@loc@none{None of these answers are correct.}
```

Word for 'question', singular and plural forms:

```

101 \def\AMC@loc@question{question}
102 \def\AMC@loc@questions{questions}

```

Default text to write in the students' name box:

```
103 \def\AMC@loc@namesurname{Name and surname:}
```

4.4.2 Catalan

Catalan localisation is called with option `lang=CA`.

```
104 \def\AMC@loc@CA{  
105   \def\AMC@loc@draft{PROJECTE}  
106   \def\AMC@loc@message{Pel vostre examen, imprimiu preferiblement  
107     els documents compilats amb l'ajuda de auto-multiple-choice.}  
108   \def\AMC@loc@qf##1{\textbf{Pregunta ##1 :}}  
109   \def\AMC@loc@q##1##2{\textbf{Pregunta ##1} ##2}  
110   \def\AMC@loc@corrected{Correcció}  
111   \def\AMC@loc@catalog{Cat 'aleg}  
112   \def\AMC@loc@explain{\textit{\textbf{Explicació : }}}  
113   \def\AMC@loc@none{Cap de les respostes 'es correcte.}  
114   \def\AMC@loc@question{pregunta}  
115   \def\AMC@loc@questions{preguntes}  
116   \def\AMC@loc@namesurname{Nom i cognoms:}  
117 }
```

4.4.3 Dutch

Dutch localisation is called with option `lang=NL`.

```
118 \def\AMC@loc@NL{  
119   \def\AMC@loc@draft{Ontwerp}  
120   \def\AMC@loc@message{Gebruik bij uw proefwerk bij voorkeur die  
121     documenten welke door auto-multiple-choice zijn aangemaakt.}  
122   \def\AMC@loc@qf##1{\textbf{Vraag ##1 :}}  
123   \def\AMC@loc@q##1##2{\textbf{Vraag ##1} ##2}  
124   \def\AMC@loc@corrected{Correctie}  
125   \def\AMC@loc@catalog{Catalogus}  
126   \def\AMC@loc@none{Geen van de antwoorden is juist.}  
127   \def\AMC@loc@question{vraag}  
128   \def\AMC@loc@questions{vragen}  
129   \def\AMC@loc@namesurname{Achternaam en voornaam:}  
130 }
```

4.4.4 French

French localisation is called with option `francais`, or `lang=FR`.

```
131 \def\AMC@loc@FR{  
132   \def\AMC@loc@draft{PROJET}  
133   \def\AMC@loc@message{Pour votre examen, imprimez de pr'efer'rence  
134     les documents compil's 'a l'aide de auto-multiple-choice.}  
135   \def\AMC@loc@qf##1{\textbf{Question ##1 :}}  
136   \def\AMC@loc@q##1##2{\textbf{Question ##1} ##2}  
137   \def\AMC@loc@corrected{Correction}  
138   \def\AMC@loc@catalog{Catalogue}  
139   \def\AMC@loc@explain{\textit{\textbf{Explication : }}}  
140   \def\AMC@loc@none{Aucune de ces r'eponses n'est correcte.}  
141   \def\AMC@loc@question{question}  
142   \def\AMC@loc@questions{questions}
```

```

143 \def\AMC@loc@namesurname{Nom et pr\'enom :}
144 }

```

4.4.5 German

German localisation is called with option `lang=DE`.

```

145 \def\AMC@loc@DE{
146   \def\AMC@loc@draft{ENTWURF}
147   \def\AMC@loc@message{Benutzen Sie f\"ur Ihre Pr\"ufung bevorzugt Dokumente die mit
148     auto-multiple-choice erstellt wurden.}
149   \def\AMC@loc@qf##1{\textbf{Frage ##1 :}}
150   \def\AMC@loc@q##1##2{\textbf{Frage ##1} ##2}
151   \def\AMC@loc@corrected{Korrektur}
152   \def\AMC@loc@catalog{Katalog}
153   \def\AMC@loc@explain{\textit{\textbf{Erkl\"arung :}}}
154   \def\AMC@loc@none{Keine dieser Antworten ist korrekt.}
155   \def\AMC@loc@question{Frage}
156   \def\AMC@loc@questions{Fragen}
157   \def\AMC@loc@namesurname{Vor- und Nachname:}
158 }

```

4.4.6 Italian

Italian localisation is called with option `lang=IT`.

```

159 \def\AMC@loc@IT{
160   \def\AMC@loc@draft{BOZZA}
161   \def\AMC@loc@message{Per l'esame, \`e preferibile stampare i documenti
162     a partire da auto-multiple-choice.}
163   \def\AMC@loc@qf##1{\textbf{Domanda ##1:}}
164   \def\AMC@loc@q##1##2{\textbf{Domanda ##1} ##2}
165   \def\AMC@loc@corrected{Correzione}
166   \def\AMC@loc@catalog{Catalogo}
167   \def\AMC@loc@none{Nessuna risposta \`e giusta.}
168   \def\AMC@loc@question{domanda}
169   \def\AMC@loc@questions{domande}
170   \def\AMC@loc@namesurname{Nome e cognome:}
171 }

```

4.4.7 Norwegian

Norwegian localisation is called with option `lang=NO`.

```

172 \def\AMC@loc@NO{
173   \def\AMC@loc@draft{UTKAST}
174   \def\AMC@loc@message{Det anbefales {\aa} skrive ut dokumentet
175     for gjennomgang \\\ direkt fra auto-multiple-choice.}
176   \def\AMC@loc@qf##1{\textbf{Oppgave ##1 :}}
177   \def\AMC@loc@q##1##2{\textbf{Oppgave ##1} ##2}
178   \def\AMC@loc@corrected{Rettet}
179   \def\AMC@loc@catalog{Katalog}

```



```

216 \def\AMC@loc@corrected{○○○○}
217 \def\AMC@loc@catalog{○○○○○}
218 \def\AMC@loc@explain{\textit{\textbf{○○: }}}
219 \def\AMC@loc@none{○○○○○}
220 \def\AMC@loc@question{○}
221 \def\AMC@loc@questions{○}
222 }

```

4.4.11 Other languages

Other languages can be integrated to automultiplechoice package upon request to the author.

4.5 Interaction with other packages

4.5.1 cleveref

For references to questions:

```

223 \AtBeginDocument{@ifpackageloaded{cleveref}{%
224   \message{AMC/cleveref integration loaded^^J}%
225   \crefalias{AMCquestionaff}{question}%
226   \crefname{question}{\AMC@loc@question}{\AMC@loc@questions}%
227 }{}%}

```

4.6 Random

4.6.1 Random pseudo-generator

The package uses the pseudo-random bit generator from *TuGBoat* 1994, vol 15:1:

```

228 \ifx\AMC@SR\undefined\newcount\AMC@SR\fi
229 \providetcommand\AMC@SRconst{2097152}
230 \providetcommand\AMC@SRset[1]{\global\AMC@SR#1 \ignorespaces}
231 \providetcommand\AMC@SRadvance{%
232   \begingroup%
233   \ifnum\AMC@SR<\AMC@SRconst\relax\AMC@SR@count\z@\else\AMC@SR@count\@ne\fi%
234   \ifodd\AMC@SR\advance\AMC@SR@count\@ne\fi%
235   \global\divide\AMC@SR\@tw@%
236   \ifodd\AMC@SR@count\global\advance\AMC@SR\AMC@SRconst\relax\fi%
237   \endgroup%
238 \providetcommand\AMC@SRbit{\AMC@SRadvance\ifodd\AMC@SR1\else0\fi}
239 \providetcommand\AMC@SRtest[2]{\AMC@SRadvance%
240   \ifodd\AMC@SR#2\else#1\fi\ignorespaces}
241 \providetcommand\AMC@SRvalue{\number\AMC@SR}

```

\AMCrandomseed The seed of this generator is set to 1515, but another value can be given using the command \AMCrandomseed{\langle seed \rangle}.

```

242 \AMC@SRset{1515}
243 \def\AMCrandomseed#1{\AMC@SRset{#1}}

```

4.6.2 Uniform random deviates

\AMC@SRnextByte This generator is used to build first a 20-bit uniform integer generator (macro \AMC@SRnextByte). Then, using modulo, a (nearly) uniform generator on $\{0, \dots, n-1\}$ is built: command \AMC@SRmax{n} puts in \AMC@SR@count the random deviate.

```

244 \newcount\AMC@SR@count
245 \def\AMC@SR@time{\AMC@SRset{\time}}
246 \newcount\AMC@SRnum
247 \def\AMC@SRnextByte{\AMC@SRnum=\z@%
248   \AMC@SR@count=20%
249   \loop\multiply\AMC@SRnum\tw@%
250     \AMC@SRtest{\advance\AMC@SRnum\@ne}{\@ne}%
251   \ifnum\AMC@SR@count>\@ne\advance\AMC@SR@count\m@ne\repeat%
252 }
253 \newcommand\AMC@SRmax[1]{\AMC@SRnextByte%
254   \AMC@SR@count=\AMC@SRnum%
255   \divide\AMC@SR@count by #1\relax%
256   \multiply\AMC@SR@count by #1\relax%
257   \advance\AMC@SRnum by -\AMC@SR@count%
258 }
```

4.6.3 Tokens shuffling

\AMCsw@p The package defines the macro \AMCsw@p to swap the values of two token registers given as parameters.

After defining n token registers \foo@i, \foo@ii, \foo@iii, \foo@iv and so on, you can shuffle them using \AMC@shuffletoks[\langle a \rangle]{\langle n \rangle}{\langle foo \rangle}. With optional argument \langle a \rangle, registers are shuffled from number \langle a \rangle to \langle n \rangle (default value for \langle a \rangle is 1).

```

259 \newcount\AMC@sti
260 \newcount\AMC@stil
261 \newtoks\AMCsw@p@%
262 \newcommand\AMCsw@p[2]{%
263   \global\AMCsw@p@#1%
264   \global#1=#2%
265   \global#2=\AMCsw@p@}
266 \newcommand{\AMC@shuffletoks}[3][\@ne]{%
267   \AMC@sti=#2\relax%
268   \AMC@stil=#2\relax%
269   \advance\AMC@stil\@ne%
270   \advance\AMC@stil -#1\relax%
271   \@whilenum\AMC@sti>\#1\do{%
272     \AMC@SRmax{\AMC@sti}\advance\AMC@SRnum #1\relax%
273     \AMCsw@p{\csname #3\romannumeral\AMC@SRnum\endcsname}%
274       {\csname #3\romannumeral\AMC@sti\endcsname}%
275     \advance\AMC@sti\m@ne\relax%
276     \advance\AMC@stil\m@ne\relax%
277 }}
```

4.7 Keys numbering

- \AMC@unnumero This package allocates a unique integer ID to each question key from the questionnaire. The counter \AMC@numerotation keeps track of the number of keys which already had an ID. Command \AMC@definitnumero{n}{key} allocates ID *n* to the key *key*. Command \AMC@prepare{key} looks if an ID had already been associated to *key*, and, if not, makes a new ID allocation for *key*. Command \AMC@unnumero{key} returns the ID associated with *key* (creating one if necessary). Command \AMC@affecte{key}{\cnt} give to counter \cnt the value of the ID associated to *key* (creating one if necessary).

```

278 \newcount\AMC@numerotation\AMC@numerotation=\z@%
279 \def\AMC@definitnumero#1#2{\AMC@amclog{AUTOQCM[NUM=#1=#2]^^J}%
280   \expandafter\global\expandafter\def\csname AMC@numtab@#2\endcsname{#1}%
281 \def\AMC@prepare#1{\expandafter\ifx\csname AMC@numtab@#1\endcsname\relax%
282   \global\advance\AMC@numerotation\@ne%
283   \expandafter\AMC@definitnumero\expandafter{\the\AMC@numerotation}{#1}\fi}%
284 \def\AMC@unnumero#1{\AMC@prepare{#1}\csname AMC@numtab@#1\endcsname}%
285 \def\AMC@affecte#1#2{\AMC@prepare{#1}\global#2=\csname AMC@numtab@#1\endcsname}

```

4.8 Boxes

4.8.1 Character logging

- \AMC@logchar The command \AMC@logchar{\langle char \rangle}{\langle key \rangle} logs the character written in the box referenced as *key* in the .cs file. This is used in catalog mode, to get understandable references to answers from the statistics tables of the ODS export.

```

286 \def\AMC@logchar#1#2{%
287   \protected@write\AMC@CSFILE{}{%
288     \string\answer{%
289       {\the\AMCid@etud/\thepage:#2}%
290     {#1}}%
291 }

```

4.8.2 Position logging

- \AMC@tracebox Command \AMC@tracebox{\langle trace \rangle}{\langle key \rangle}{\langle content \rangle} makes a L^AT_EX box around *content*, and, if *trace* is not empty, logs to the .xy file informations to be able to compute exact location of this box on the page, attached to the box identification *key*.

Command \AMC@pagepos logs page and page size informations at the beginning of each page.

```

292 \def\AMC@shapename@{\ifAMC@invisible none\else\AMC@shapename\fi}%
293 \def\AMC@tracepos#1#2{%
294   \ifAMC@calibration\ifx\empty\empty\empty\else%
295   \pdfsavepos\protected@write\AMC@XYFILE{}{%
296     \string\tracepos{%
297       {\the\AMCid@etud/\thepage:#2}%
298       {\noexpand\number\pdflastxpos sp}%
299       {\noexpand\number\pdflastypos sp}%
300       {\AMC@shapename}}%
301   \fi\fi}%
302 \def\AMC@traceposx#1#2{%

```

```

303 \ifAMC@calibration\ifx\@empty#1\@empty\else%
304 \pdfsavepos\protected@write\AMC@XYFILE{}{%
305   \string\tracepos%
306   {\the\AMCid@etud/\thepage:#2}%
307   {\noexpand\number\pdflastxpos sp}%
308   {0sp}%
309   {\AMC@shapename}}%
310 \fi\fi}
311 \def\AMC@traceposy#1#2{%
312 \ifAMC@calibration\ifx\@empty#1\@empty\else%
313 \pdfsavepos\protected@write\AMC@XYFILE{}{%
314   \string\tracepos%
315   {\the\AMCid@etud/\thepage:#2}%
316   {0sp}%
317   {\noexpand\number\pdflastypos sp}%
318   {\AMC@shapename}}%
319 \fi\fi}
320 \newcommand\AMC@tracebox[3]{%
321   \vbox{\AMC@traceposy{#1}{#2}%
322     \hbox{\AMC@traceposx{#1}{#2}\#3\AMC@traceposx{#1}{#2}}%
323   \AMC@traceposy{#1}{#2}}}
324 \def\AMC@pagepos{%
325 \ifAMC@calibration\protected@write\AMC@XYFILE{}{%
326   \string\page%
327   {\the\AMCid@etud/\thepage/\the\AMCid@check}%
328   {\the\paperwidth}{\the\paperheight}%
329   {\the\pdfpagewidth}{\the\pdfpageheight}}\fi}

```

\AMCdontScan The commands `\AMCdontScan`, `\AMCdontAnnotate` and `\AMCreTick` write into the `.xy` file instructions related to the current question.

\AMCreTick 330 `\newcommand{\AMCdontScan}{\ifAMC@calibration\immediate\write\AMC@XYFILE{\string\dontscan{\the\AMCid@etud,\thepage}}}`
 331 `\newcommand{\AMCdontAnnotate}{\ifAMC@calibration\immediate\write\AMC@XYFILE{\string\dontannotate{\the\AMCid@etud,\thepage}}}`
 332 `\newcommand{\AMCreTick}{\ifAMC@calibration\immediate\write\AMC@XYFILE{\string\retick{\the\AMCid@etud,\thepage}}}`
 333 %

\AMC@tracechar The macro `\AMC@tracechar{<char>}{<unused>}{<trace>}{<key>}` is used to log (for further processing with AMC), into to `.xy` file, the character used to identify the box.

```

334 \newcommand\AMC@tracechar[4]{%
335   \ifAMC@calibration\ifx\@empty#3\@empty\else%
336     \protected@write\AMC@XYFILE{}{%
337       \string\boxchar{\the\AMCid@etud/\thepage:#4}{#1}}%
338     }%
339   \fi\fi%
340 }

```

amcxyfile The following lines defines an environment to use a particular file for positions outputs. This is used mainly for documentation or testing.

```

341 \newwrite\AMC@XYspecial
342 \newwrite\AMC@tmpXY

```

```

343 \newenvironment{amcxyfile}[1]{%
344   \openout\AMC@XYspecial\#1%
345   \let\AMC@tmpXY=\AMC@XYFILE%
346   \let\AMC@XYFILE=\AMC@XYspecial%
347 }{\let\AMC@XYFILE=\AMC@tmpXY\closeout\AMC@XYspecial}

```

\AMCzone The `\AMCzone[⟨flags⟩]{⟨zone name⟩}{⟨zone content⟩}` is a simple call to `\AMC@tracebox`:

```

348 \newcommand{\AMCzone}[3][]{\AMC@tracebox{1}{_zone:#1:#2:#3}}

```

\namefield The `\namefield{⟨name field content⟩}` is a simple call to `\AMCzone`:

```

349 \newcommand{\namefield}[2][id]{\AMCzone[#1]{_n}{#2}}

```

It is used to enclose the page region where students are to write their names, so as to retrieve it easily from the scans.

\namefielddots The command `\namefielddots` can be used to fill a line with dots (printed sheets) or use a text field in PDF forms:

```

350 \newcommand{\namefielddots}{%
351   \noindent%
352   \ifAMC@pdfform%
353     \hspace*{\fill}%
354     \TextField[name={\the\AMC@etud:namefield},width=.95\linewidth,bordercolor=0 0 0]{}%
355     \hspace*{\fill}%
356   \else%
357     \dotfill%
358   \fi%
359 }

```

As an example,

```

\namefield{\fbox{%
\begin{minipage}{5cm}
Name:

\vspace{.5cm}
\namefielddots
\vspace{2mm}
\end{minipage}}}

```

produces the following box:

Name:
.....

and outputs information about the position of the box in the .xy file, as seen in section 5.1.

4.8.3 Boxes to be checked by students

\AMC@answerBox@ There are two styles for boxes to be checked by the students. The first one is an empty box, printed beside the answer. The second is a box with a character in it. It is mainly used when answers are to be given on a separate answer sheet.

These boxes can be drawn using command \AMC@answerBox@{<char>}{<answer>}{<trace>}{<key>}: <char> is the character to print inside the box, <trace> is non-empty if you want to log the box position in the .xy file, <key> is the box identification, and <answer> is an answer to be written in the box (or \AMC@checkbox for filling the box).

Depending on the required shape for the boxes, the corresponding

```
\AMC@shape@xxx{<char>}{<answer>}{<trace>}{<key>}
```

command is used.

- \AMC@answerBox@{K}{}{1}{test} produce the box K, writing the lines in the .xy file shown in section 5.2.
- \AMC@answerBox@{K}{\AMC@checkbox}{}{} produces █
- \AMC@answerBox@{}{8}{}{} produces 8
- \AMC@answerBox@{K}{8}{1}{testb} produces X with \AMCboxStyle{shape=oval,color=red}

```
360 \def\AMC@checkbox{}
361 \let\AMC@new@savebox=\newsavebox
362 \let\AMC@save@box=\savebox
363 \let\AMC@use@box=\usebox
364 \newif\ifAMC@draw@cross
```

The \AMC@smashcentered{<text>} command shows the <text> centered at point.

```
365 \newbox\AMC@smashbox
366 \newdimen\AMC@smashboxheight
367 \newcommand{\AMC@smashcentered}[1]{%
368   \setbox\AMC@smashbox\hbox{\#1}%
369   \AMC@smashboxheight=\ht\AMC@smashbox%
370   \advance\AMC@smashboxheight by \dp\AMC@smashbox%
371   \vfuzz=\AMC@smashboxheight\hfuzz=\wd\AMC@smashbox%
372   \hskip*{-.5\wd\AMC@smashbox}\hbox to .5\wd\AMC@smashbox{%
373     \vbox to \Opt{%
374       \vskip*{-.5\AMC@smashboxheight}\vbox to .5\AMC@smashboxheight{%
375         \box\AMC@smashbox}}}}%
376 }
```

\AMC@setcolors@{<trace>}{<answer>} sets colours \AMC@boxcolor@ and \AMC@fillcolor@ according to its arguments. It also sets the \ifAMC@draw@cross switch if AMC should draw a cross instead of filling the box.

```
377 \newcommand\AMC@setcolors@[2]{%
378   \def\AMC@boxcolor@{\AMC@boxcolor}%
379   \ifx\@empty#1\empty \def\AMC@boxcolor@{black}\fi%
380   \ifAMC@correc\def\AMC@boxcolor@{black}\fi%
381   \def\AMC@fillcolor@{\ifx #2\AMC@checkbox%
```

```

382     \AMC@boxcolor@{\else white\fi}%
383     \AMC@draw@crossfalse%
384     \ifKV@AMCdim@cross\ifx #2\AMC@checkbox%
385         \AMC@draw@crosstrue\fi\fi%
386 }
387 \newcommand\AMC@answerBox[4]{%
388     \ifAMC@catalog%
389         \AMC@logchar{#1}{#4}%
390     \fi%
391     \AMC@LR{\hspace{Opt}}%
392     \lower\AMC@boxeddown\hbox{\csname AMC@shape@\AMC@shapename@\endcsname%
393         {\AMCchoiceLabelFormat{#1}{#2}{#3}{#4}}}}%
394 }
395 \newcommand\AMC@shapeprepare@square{}
396 \newcommand\AMC@shape@square[4]{%
397     \fboxsep=\z@\fboxrule=\AMC@boxedrule%
398     \AMC@setcolors{#3}{#2}%
399     \ifKV@AMCdim@cross\def\AMC@fillcolor@{white}\fi%
400     \fcolorbox{\AMC@boxcolor@}{\AMC@fillcolor@}%
401     {%
402         \boxput*(0,0){%
403             \ifAMC@draw@cross\AMC@crosschar\fi%
404         }{%
405             \vbox to \AMC@boxedheight{%
406                 \AMC@tracepos{#3}{#4}%
407                 \vfill%
408                 \hbox to \AMC@boxedwidth{\hfill%
409                     \AMC@smashcentered{\textcolor{\AMC@boxcolor@}{#1}}%
410                     \AMC@smashcentered{#2}%
411                     \hfill}\vfill}}%
412         \AMC@tracepos{#3}{#4}%
413     }%
414     \AMC@makeovalbox{\langle trace\rangle}{\langle answer\rangle}{\langle box\rangle} prepares an oval frame in the LATEX box \langle box\rangle.
415 \newcommand\AMC@makeovalbox[3]{%
416     \AMC@setcolors{#1}{#2}%
417     \ifKV@AMCdim@cross\def\AMC@fillcolor@{white}\fi%
418     \AMC@save@box{#3}{%
419         \begin{tikzpicture}%
420             \useasboundingbox (-0.5\AMC@boxedwidth-0.5\AMC@boxedrule,0.5\AMC@boxedheight+0.5\AMC@boxedrule) rectangle (0.5\AMC@boxedwidth+0.5\AMC@boxedrule,-0.5\AMC@boxedheight-0.5\AMC@boxedrule);
421             \draw[\AMC@boxcolor@,fill=\AMC@fillcolor@,line width=\AMC@boxedrule,rounded corners=\AMC@oval@radius]
422                 (-0.5\AMC@boxedwidth,0.5\AMC@boxedheight)
423                 rectangle (0.5\AMC@boxedwidth,-0.5\AMC@boxedheight);
424             \ifAMC@draw@cross
425                 \draw[\AMC@boxcolor@,line width=\AMC@crossrule]
426                     (-0.5\AMC@boxedwidth,0.5\AMC@boxedheight) -- (0.5\AMC@boxedwidth,-0.5\AMC@boxedheight)
427                     (0.5\AMC@boxedwidth,0.5\AMC@boxedheight) -- (-0.5\AMC@boxedwidth,-0.5\AMC@boxedheight);
428             \fi
429         \end{tikzpicture}}%
430 }

```

```

431 \newcommand{\AMC@shapeprepare@oval}{%
432   \ifx\AMC@ovalbox@R\undefined\else%
433     \AMC@makeovalbox{1}{}{\AMC@ovalbox@R}%
434     \AMC@makeovalbox{1}{\AMC@checkbox}{\AMC@ovalbox@RF}%
435     \AMC@makeovalbox{}{}{\AMC@ovalbox@}%
436     \AMC@makeovalbox{}{\AMC@checkbox}{\AMC@ovalbox@F}%
437   \fi%
438 }
439 \newcommand{\AMC@shape@oval}[4]{%
440   \AMC@setcolors@{\#3}{\#2}%
441   \AMC@tracebox{\#3}{\#4}{\boxput*(0,0){%
442     \AMC@smashcentered{\textcolor{\AMC@boxcolor@}{\#1}}%
443     \AMC@smashcentered{\#2}%
444   }}%
445   \ifx\empty\#3\empty%
446     \ifx\#2\AMC@checkbox%
447       \AMC@use@box{\AMC@ovalbox@F}%
448     \else%
449       \AMC@use@box{\AMC@ovalbox@}%
450     \fi%
451   \else%
452     \ifx\#2\AMC@checkbox%
453       \AMC@use@box{\AMC@ovalbox@RF}%
454     \else%
455       \AMC@use@box{\AMC@ovalbox@R}%
456     \fi%
457   \fi%
458 }%
459 }
460 \newcommand{\AMC@shapeprepare@form}{}
461 \newcommand{\AMC@shape@form@base}[5]{%
462   \ifx\#2\AMC@checkbox%
463     \def\AMC@shape@form@ticked{true}%
464   \else%
465     \def\AMC@shape@form@ticked{false}%
466   \fi%
467   \AMC@tracebox{\#3}{\#4}{%
468     \CheckBox[checked=\AMC@shape@form@ticked,%
469       checkboxsymbol=\ding{110},name={\#5},%
470       bordercolor=0 0 ,%
471       width=\AMC@boxedwidth,height=\AMC@boxedheight]{}{}%
472   }%
473 }
474 \newcommand{\AMC@shape@form}[4]{%
475   \AMC@shape@form@base{\#1}{\#2}{\#3}{\#4}{\the\AMCid@etud:\#4}%
476 }
477 \newcommand{\AMC@shapeprepare@none}{}
478 \newcommand{\AMC@shape@none}[4]{ \#1 }

```

\AMC@answerBox Command \AMC@answerBox is the same as \AMC@answerBox@, but if *char* is empty, it is replaced
 \AMCchoiceLabel
 \choiceLabelFormat

by an arabic or alphabetical counter, depending on the use of the `digits` package option.

To use another way to label the choices boxes, the user can redefine the `\AMCchoiceLabel` macro, which takes as argument the name of the counter used to number the choices. One can for example use `\def\AMCchoiceLabel#1{\alph{#1}}` to ask for lowercase letters.

To write these labels with another font, size, or so, the user can redefine the `\AMCchoiceLabelFormat` macro, which takes as argument the label. One can for example get sans serif bold labels with `\def\AMCchoiceLabelFormat#1{{\textsf{\textsf{#1}}}}`.

```

479 \def\AMCchoiceLabel#1{%
480   \ifAMC@inside@digit@arabic{#1}%
481   \else\Alph{#1}\fi%
482 }
483 \def\AMCchoiceLabelFormat#1{#1}
484 \newcounter{AMC@ncase}
485 \setcounter{AMC@ncase}{0}
486 \newcommand\AMC@answerBox[4]{%
487   \AMC@answerBox@{\ifx\@empty#1\@empty%
488     \AMCchoiceLabel{AMC@ncase}%
489     \else #1\fi}{#2}{#3}{#4}}

```

- \AMCboxStyle** The dimensions of these box are managed by `\AMCboxDimensions{<sizes>}`, where `<sizes>` is a coma separated list of `<name>=<dimension>` constructs. Here, `<name>` can be `size` for the box size, `rule` for the box rule width, `down` for moving the box down, `color` for the box color and `outsidesep` for the distance between the box and the letter (when outside the box).

The `<color>` value given to `color` is a color that should be defined for the `xcolor` package. This color is used only in the case the box will be used for data capture: it is not used on the corrected answer sheet (`answers` or `indivanswers` package option), and not used on the subject part of an exam with a separate answer sheet (`separateanswersheet` package option).

The `\AMCboxColor{<color>}` command is defined as an alias to `\AMCboxStyle{color=<color>}`, and `\AMCboxDimensions` as an alias to `\AMCboxStyle`, for backward compatibility.

```

490 \newlength\AMC@boxedrule
491 \newlength\AMC@crossrule
492 \newlength\AMC@boxeddown
493 \newlength\AMC@boxedwidth
494 \newlength\AMC@boxedheight
495 \newlength\AMC@oval@radius
496 \newlength\AMC@outside@sep
497 \define@choicekey{AMCdim}{shape}{square,oval,form,none}{\def\AMC@shapename{#1}}
498 \define@key{AMCdim}{size}{\AMC@boxedwidth=#1\AMC@boxedheight=#1}
499 \define@key{AMCdim}{height}{\AMC@boxedheight=#1}
500 \define@key{AMCdim}{width}{\AMC@boxedwidth=#1}
501 \define@key{AMCdim}{rule}{\AMC@boxedrule=#1}
502 \define@key{AMCdim}{outsidesep}{\AMC@outside@sep=#1}
503 \define@key{AMCdim}{down}{\AMC@boxeddown=#1}
504 \define@key{AMCdim}{color}{\def\AMC@boxcolor{#1}}
505 \define@boolkey{AMCdim}{cross}[false]{}
506 \define@key{AMCdim}{crosschar}{\textbf{\textsf{X}}}{\def\AMC@crosschar{#1}}
507 \define@key{AMCdim}{crossrule}{1.5pt}{\AMC@crossrule=#1}
508 \def\AMC@shapeprepare{\csname AMC@shapeprepare@\AMC@shapename@\endcsname}

```

```

509 \def\AMCboxStyle#1{%
510   \setkeys{AMCdim}{#1}%
511   \ifnum\AMC@boxedwidth<\AMC@boxedheight%
512     \AMC@oval@radius=\AMC@boxedwidth\divide\AMC@oval@radius\tw@%
513   \else%
514     \AMC@oval@radius=\AMC@boxedheight\divide\AMC@oval@radius\tw@%
515   \fi%
516   \AMC@shapeprepare%
517 }
518 \AMCboxStyle{shape=square,size=2.5ex,down=.4ex,rule=.5pt,outidesep=.1em,color=black,cross,crosschar,crossru
519 \newcommand\AMCboxColor[1]{\AMCboxStyle{color=#1}}
520 \let\AMCboxDimensions=\AMCboxStyle

```

`\AMCboxOutsideLetter` Command `\AMC@box{\langle char\rangle}{\langle answer\rangle}` prints a box with character `\langle char\rangle` inside, showing answer `\langle answer\rangle` (`\AMC@checkbox` to get a filled box), using global variables to identify the box (question and choice).
`\AMC@formBox` It calls `\AMC@formBox@{\langle char\rangle}{\langle answer\rangle}{\langle trace\rangle}{\langle key\rangle}` to actually render the box.
`\AMC@formBox@` Command `\AMC@formBox` simply sets the first argument when empty before calling `\AMC@formBox@`.
`\AMC@outsideLabelFormat` The command `\AMCboxOutsideLetter{\langle box\rangle}{\langle char\rangle}` is called to print the box *and* the character `\langle char\rangle` outside (and next to) it. The character is formatted using `\AMCoutsideLabelFormat` first: if you need bold characters, redefine it with `\def\AMCoutsideLabelFormat#1{\textbf{\#1}}`
`\AMC@keyBox@` is used instead of `\AMCformBox@` when the text that corresponds to the answer is the letter/character inside the box itself (see `\AMCcodeGrid` and `\AMCnumericChoices`.

```

521 \def\AMCoutsideLabelFormat#1{#1}
522 \newcommand\AMCboxOutsideLetter[2]{#1\nobreak\hspace{.1em}\AMCoutsideLabelFormat{#2}}
523 \newif\ifAMC@printformoutside@
524 \newcommand\ifAMC@printformoutside{%
525   \AMC@printformoutside@false%
526   \ifAMC@ensemble\ifAMC@outside@box%
527     \ifAMCformulaire@dedans\AMC@printformoutside@true\fi%
528     \ifAMC@zoneformulaire\AMC@printformoutside@true\fi%
529   \fi\fi%
530   \ifAMC@printformoutside@%
531 }
532 \newcommand\AMC@formBox@[4]{%
533   \ifAMC@printformoutside% letter to be written outside the box
534     \AMCboxOutsideLetter{\AMC@answerBox@{}{#2}{#3}{#4}}{#1}%
535   \else%
536     \AMC@answerBox@{#1}{#2}{#3}{#4}%
537   \fi%
538   \AMC@tracechar{#1}{#2}{#3}{#4}%
539 }
540 \newif\ifAMC@printkeyoutside@
541 \newcommand\ifAMC@printkeyoutside{%
542   \AMC@printkeyoutside@false%
543   \ifAMC@ensemble%
544     \ifAMC@outside@box\AMC@printkeyoutside@true\fi%
545   \else%
     \ifAMC@inside@box\else\AMC@printkeyoutside@true\fi%

```

```

547   \fi%
548   \ifAMC@printkeyoutside@%
549 }
550 \newcommand\AMC@keyBox@[4]{%
551   \ifAMC@printkeyoutside%
552     \AMCboxOutsideLetter{\AMC@answerBox{}{#2}{#3}{#4}}{#1}%
553   \else%
554     \AMC@answerBox{#1}{#2}{#3}{#4}%
555   \fi%
556   \AMC@tracechar{#1}{#2}{#3}{#4}%
557 }
558 \newcommand\AMC@formBox[4]{%
559   \AMC@formBox@\{ \ifx\empty\empty\empty\empty\%
560     \AMCchoiceLabel{\AMC@ncase}%
561     \else #1\fi\}{#2}{#3}{#4}%
562 }
563 \newcommand{\AMC@box}[2]{%
564   \ifAMC@ensemble%
565     \ifAMC@zoneformulaire% for codes inside form sheet
566       \protect\AMC@formBox{#1}{#2}{1}{case:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}%
567     \else%
568       \ifAMCformulaire@dedans% for answer boxes inside form sheet
569         \protect\AMC@formBox{#1}{#2}{1}{case:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}%
570       \else% outside form sheet: not to be read during data capture
571         \AMC@formBox{#1}{#2}{1}{casequestion:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}%
572       \fi\fi%
573     \else% no separate sheet for answers: always read
574       \ifAMC@inside@box%
575         \AMC@formBox{#1}{#2}{1}{case:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}%
576       \else%
577         \AMC@formBox@\{ \empty\empty\empty\empty\{1}{case:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}%
578       \fi%
579     \fi%
580 }

```

4.8.4 Scoring zones

\AMCscoreZone The source file can define zones that will be used to print scores when annotating the completed answer sheets. The command \AMCscoreZone{\langle zone \rangle} logs these zones positions on the page.

```

581 \newif\ifAMCsz@logged\AMCsz@loggedfalse
582 \newcommand{\AMCscoreZone}[1]{%
583   \ifAMC@ensemble%
584     \ifAMCformulaire@dedans%
585       \AMC@tracebox{1}{score::\the\AMCid@quest,-1}{#1}%
586     \else%
587       \AMC@tracebox{1}{scorequestion::\the\AMCid@quest,-1}{#1}%
588     \fi%
589   \else%
590     \AMC@tracebox{1}{score::\the\AMCid@quest,-1}{#1}%
591   \fi%

```

```

592 \ifAMCsz@logged\else%
593   \AMC@amclog{AUTOQCM[VAR:scorezones=1]^^J}%
594   \global\AMCsz@loggedtrue%
595 \fi%
596 }

```

4.8.5 Binary boxes

The package prints on each page some boxes that code (like binary digits) student sheet number, page number and a check number, so as to be read easily from scans after exam.

\AMCid@checkmax The check number is just decreased each page. Its maximum value is **\AMCid@checkmax**. The number of binary digits used to print student sheet number, page and check number are **\AMC@NCBetud**, **\AMC@NCBpage** and **\AMC@NCBcheck**. The number of the first page is **\AMC@premierecopie**.

The length of zone reserved for binary boxes is **\AMC@CBtaille**.

```

597 \def\AMCid@checkmax{60}
598 \def\AMC@NCBetud{12}
599 \def\AMC@NCBpage{6}
600 \def\AMC@NCBcheck{6}
601 \newlength{\AMC@CBtaille}\setlength{\AMC@CBtaille}{5cm}
602 \def\AMC@premierecopie{1}

```

\AMC@binaryCode The command **\AMC@binaryCode{\(options\)}{\(n\)}** prints boxes to represent the number **\(n\)** in its binary form. Options from **\(options\)** include:

ndigits=\(ndigits\) for the number of digits to be shown.

id=\(id\) for an ID of the number role (1 for the student number, 2 for the page number, 3 for the checking value).

hsep=\(hsep\) for the space between boxes.

style=\(style\) for some box style options.

\AMCbin@one and **\AMCbin@zero** print individual digit-boxes.

For example, **\AMC@binaryCode{ndigits=12}{367}** shows $367 = 000101101111_2$ using 12 boxes:



```

603 \newtoks\AMCbin@sequence
604 \newcount\AMCbin@number
605 \newcount\AMCbin@digit
606 \newcount\AMCbin@id
607 \newcount\AMCbin@did
608 \newcount\AMCbin@ndigits
609 \newdimen\AMCbin@hsep
610 \define@key{AMCbin}{ndigits}{\AMCbin@ndigits=#1}
611 \define@key{AMCbin}{id}{\AMCbin@id=#1}
612 \define@key{AMCbin}{hsep}{\AMCbin@hsep=#1}
613 \define@key{AMCbin}{style}[] {\def\AMCbin@style{#1}}

```

```

614 \def\AMCbin@one{%
615   \ifnum\AMCbin@did>\z@%
616   \hspace{\AMCbin@hsep}%
617   \fi%
618   \advance\AMCbin@did\@ne%
619   \ifnum\AMCbin@id>0%
620     \AMC@answerBox@{}{\AMC@checkbox}{1}{chiffre:\the\AMCbin@id,\the\AMCbin@did}%
621   \else%
622     \AMC@answerBox@{}{\AMC@checkbox}{1}{ }%
623   \fi}
624 \def\AMCbin@zero{%
625   \ifnum\AMCbin@did>\z@%
626   \hspace{\AMCbin@hsep}%
627   \fi%
628   \advance\AMCbin@did\@ne%
629   \ifnum\AMCbin@id>0%
630     \AMC@answerBox@{}{\f@size}{1}{chiffre:\the\AMCbin@id,\the\AMCbin@did}%
631   \else%
632     \AMC@answerBox@{}{\f@size}{1}{ }%
633   \fi}
634 \newcommand{\AMC@binaryCode}[2]{%
635   \setkeys{AMCbin}{ndigits=1,hsep=0pt,style}\setkeys{AMCbin}{#1}%
636   \AMCbin@did=\z@%
637   {\AMCboxDimensions{shape=square,size=.32cm,down=0pt,rule=.2pt,cross=false}\expandafter\AMCboxDimensions\expandafter{\AMCbin@digit=\z@}%
638   \AMCbin@digit=\z@%
639   \loop%
640   \ifnum\AMCbin@number>\z@%
641     \advance\AMCbin@digit\@ne%
642     \ifodd\AMCbin@number\AMCbin@sequence=\expandafter{\expandafter\AMCbin@one\the\AMCbin@sequence}%
643     \else\AMCbin@sequence=\expandafter{\expandafter\AMCbin@zero\the\AMCbin@sequence}\fi%
644     \divide\AMCbin@number\tw@%
645     \repeat%
646   \loop\relax%
647   \ifnum\AMCbin@digit<\AMCbin@ndigits\advance\AMCbin@digit\@ne%
648     \AMCbin@sequence=\expandafter{\expandafter\AMCbin@zero\the\AMCbin@sequence}\repeat%
649     \the\AMCbin@sequence%
650   \ifnum\AMCbin@digit>\AMCbin@ndigits\PackageError{automultiplechoice}{Too low AMC@NCB value (got \the\AMCbin@digit)}{%
651   }%

```

The commands `\AMCbin@begin` and `\AMC@binaryBoxes` are now unused and are defined for backward compatibility.

```

652 \def\AMCbin@begin#1{\setkeys{AMCbin}{id=#1}}
653 \newcommand{\AMC@binaryBoxes}[2][1]{%
654   \AMC@binaryCode{ndigits=#1}{#2}%
655 }

```

4.9 Checking Environment

`\AMCcurrentenv` Sets the current environment as document.

```
656 \def\AMCcurrentenv{document}
```

\AMCif@env Checks for the current environment.

```
657 \def\AMCif@env#1{  
658     \def\AMC@tempenv{\#1}%  
659     \ifx\AMC@tempenv\AMCcurrentenv  
660         \expandafter\@firstoftwo  
661     \else  
662         \expandafter\@secondoftwo  
663     \fi  
664 }
```

4.10 Handling groups of questions

The package allows to handle groups of questions, so as to be able to shuffle them before printing them to the sheets.

\nouveaugroupe \element Command \nouveaugroupe{\langle group-name\rangle}{\langle n\rangle} creates a new (empty) group with name \langle group-name\rangle (argument \langle n\rangle is present only for compatibility reasons and is ignored). Command \element{\langle group-name\rangle}{\langle text\rangle} adds to group \langle group-name\rangle a new element that contains \langle text\rangle. \langle text\rangle can be a question environment, ore two successive questions to be kept together, or anything else. Calling command \nouveaugroupe is not compulsory, as \element calls it if necessary.

```
665 \newcount\AMCtok@k  
666 \newcount\AMCtok@max  
667 \newcount\AMCtok@size  
668 \newcommand{\nouveaugroupe}[2]{%  
669     \expandafter\ifx\csname #1@k\endcsname\relax%  
670         \expandafter\newcount\csname #1@k\endcsname%  
671         \expandafter\newcount\csname AMC#1@j\endcsname%  
672         \csname #1@k\endcsname=\z@\relax%  
673         \csname AMC#1@j\endcsname=\z@\relax%  
674         \setgroupmode{\#1}{\AMCdefault@groupmode}%  
675     \fi%  
676 }  
677 \newcommand\AMC@prepare@element[1]{%  
678     \nouveaugroupe{\#1}{}}%  
679     \global\advance\csname #1@k\endcsname\@ne\relax%  
680     \AMCtok@k=\csname #1@k\endcsname%  
681     \expandafter\ifx\csname #1@\romannumeral\AMCtok@k\endcsname\relax%  
682         \expandafter\newtoks\csname #1@\romannumeral\AMCtok@k\endcsname\fi%  
683 }  
684 \newcommand{\element}[2]{%  
685     \AMC@prepare@element{\#1}}%  
686     \global\csname #1@\romannumeral\AMCtok@k\endcsname=\#2}}%  
687 }
```

\setgroupmode \etdefaultgroupmode Command \setgroupmode{\langle group-name\rangle}{\langle mode\rangle} sets the group mode to \langle mode\rangle for group \langle group-name\rangle. This mode setup the behaviour of \insertgroup and \copygroup for this group:

1. With mode **fixed**, group's elements will be taken from the beginning.

2. With mode **cyclic**, the elements will be taken from the group following the last call group's use, recycling if necessary.
3. Mode **withreplacement** is the same as **fixed**, but the group is shuffled before each use.
4. Mode **withoutreplacement** is like **cyclic**, adding some shuffling when comming back to the beginning of the group.

The command `\setdefaultgroupmode{<mode>}` sets the group mode to be used for the following created groups (a group is created at the first `\element{<group>}` call). When no `\setdefaultgroupmode` is used, **fixed** is the default mode.

```

688 \def\AMCdefault@groupmode{fixed}
689 \newcommand{\setdefaultgroupmode}[1]{\def\AMCdefault@groupmode{#1}}
690 \newcommand{\setgroupmode}[2]{%
691   \expandafter\ifx\csname AMCgrouppre@#2\endcsname\relax%
692     \PackageError{automultiplechoice}{Unknown group mode for #1 : #2}%
693     {You asked to set group '#1' mode to '#2',%
694      but '#2' is not a valid group mode}%
695   \else%
696     \expandafter\global\expandafter\def\csname AMC#1@mode\endcsname{#2}%
697   \fi%
698 }

```

The functions `\AMCgrouppre@xxx{<group-name>}{<n>}{<i>}` are called before using $\langle n \rangle$ elements from group $\langle group-name \rangle$ starting from index $\langle i \rangle$ (negative value for $\langle i \rangle$ stands for the current value of the group index), either with `\insertgroup` or `\copygroup`.

For mode **fixed**, the group index is set to $\langle i \rangle$, or 0 if $\langle i \rangle$ is negative (take elements from the beginning).

```

699 \newcommand{\AMCgrouppre@fixed}[3]{%
700   \ifnum#3<\z@%
701     \csname AMC#1@j\endcsname=\z@%
702   \else%
703     \csname AMC#1@j\endcsname=#3%
704   \fi%
705 }

```

For mode **withreplacement**, the group is shuffled and the group index is set to $\langle i \rangle$ or 0 (take elements from the beginning) if negative.

```

706 \newcommand{\AMCgrouppre@withreplacement}[3]{%
707   \ifnum#3<\z@%
708     \csname AMC#1@j\endcsname=\z@%
709   \else%
710     \csname AMC#1@j\endcsname=#3%
711   \fi%
712   \shufflegroup{#1}%
713 }

```

For mode **withoutreplacement**, the group index is set to $\langle i \rangle$, or left unchanged if $\langle i \rangle$ is negative. If there is not enough elements left in the group, the elements before the index and the elements after the index are shuffled.

```
714 \newcount\AMC@imax
```

```

715 \newcommand{\AMCgroup@withoutreplacement}[3]{%
716   \ifnum#3<\z@%
717   \else%
718     \csname AMC#1\endcsname#3%
719   \fi%
720   \ifnum\AMCtok@ik=\AMCloop@k%
721     \AMCtok@ik=\z@%
722   \fi%
723   \ifnum\AMCtok@ik=\z@%
724     \shufflegroup{#1}%
725   \else%
726     \AMC@imax=\AMCloop@k%
727     \advance\AMC@imax -#2\relax%
728     \ifnum\AMCtok@ik>\AMC@imax%
729       \shufflegroupslice{#1}{\one}{\AMCtok@ik}%
730     \ifnum\AMCtok@ik<\AMCloop@k%
731       \advance\AMCtok@ik\one%
732       \shufflegroupslice{#1}{\AMCtok@ik}{\AMCloop@k}%
733     \fi%
734   \fi%
735 \fi%
736 }

```

For mode **cyclic**, nothing has to be done, except setting the group index if non-negative.

```

737 \newcommand{\AMCgroup@cyclic}[3]{%
738   \ifnum#3<\z@%
739   \else%
740     \csname AMC#1\endcsname#3%
741   \fi%
742 }

```

The function `\AMCgroup@pre{<mode>}{<group-name>}{<n>}{<i>}` calls the right `\AMCgroup@xxx` command.

```

743 \newcommand{\AMCgroup@pre}[4]{%
744   \csname AMGgroup@#1\endcsname{#2}{#3}{#4}%
745 }

```

`\shufflegroup` Command `\shufflegroup{<group-name>}` shuffles the elements of group `<group-name>`, and `\shufflegroupslice{<group-name>}{<a>}{}` shuffles elements `<a>` to `` from group `<group-name>`.
`\insertgroup` It can be called at each student sheet in order to get different student sheets and avoid cheating.

Command `\insertgroup[<n>]{<groupname>}` inserts all the elements of group `<groupname>`, or only the first `<n>` elements if `<n>` is given. `\insertgroupfrom[<n>]{<groupname>}{<i>}` inserts all the elements of group `<groupname>` starting from index `<i>` (the index of the first element is 0), or only the first `<n>` elements if `<n>` is given.

```

746 \newcommand{\shufflegroup}[1]{%
747   \ifAMC@shuffleG{\AMC@shuffletoks{\number\csname #1\endcsname}{#1}\fi}%
748 }%
749 \newcommand{\shufflegroupslice}[3]{%
750   \ifAMC@shuffleG{\AMC@shuffletoks{#2}{#3}{#1}\fi}%
751 }

```

```

752 \newcount\AMCtok@ik
753 \newcount\AMCloop@k
754 \newcommand{\AMCgrouploop@prep}[3]{%
755   \AMCtok@size=#1\relax%
756   \ifAMC@fullGroups\AMCtok@size=\z@ \fi%
757   \ifnum\AMCtok@size<\@ne%
758     \AMCtok@size=\csname #2@k\endcsname%
759   \fi%
760   \AMCtok@ik=\csname AMC#2@j\endcsname%
761   \AMCloop@k=\csname #2@k\endcsname%
762   \expandafter\ifx\csname AMC#2@mode\endcsname\relax%
763     \PackageError{automultiplechoice}{No group mode for #2}%
764     {No mode has been defined for group '#2'. This should not occur...}%
765   \fi%
766   \AMCgroup@pre{\csname AMC#2@mode\endcsname}{#2}{\the\AMCtok@size}{#3}%
767 }
768 \newcommand{\AMCgrouploop@next}[1]{%
769   \global\advance\csname AMC#1@j\endcsname@\@ne\relax%
770   \expandafter\ifnum\csname AMC#1@j\endcsname>\AMCloop@k\relax%
771     \global\csname AMC#1@j\endcsname=\@ne%
772   \fi%
773   \AMCtok@ik=\csname AMC#1@j\endcsname%
774   \advance\AMCtok@size\m@ne%
775 }
776 \newcommand{\insertgroupfrom}[3][0]{%
777   \AMCgrouploop@prep{#1}{#2}{#3}%
778   {\loop%
779     \AMCgrouploop@next{#2}%
780     {\the\csname #2@{\romannumeral\AMCtok@ik}\endcsname}%
781     \ifnum\AMCtok@size>\z@\repeat}%
782 }
783 \newcommand{\insertgroup}[2][0]{%
784   \insertgroupfrom[#1]{#2}{-1}%
785 }

```

\cleargroup The commands `\cleargroup` and `\copygroup` can also be used to make more complex questions combinations in the exams, allowing for example to ask the package to shuffle 3 questions taken at random from group `groupa` and 5 questions taken at random from group `groupb`.

`\cleargroup{<group>}` clears the group `<group>`, erasing all of its elements.

`\copygroup[<n>]{<from>}{<to>}` copies `<n>` elements from group `<from>` to group `<to>`. If optional parameter `<n>` is not given, all the questions from group `<from>` are copied. `\copygroupfrom[<n>]{<from>}{{<to>}}` copies `<n>` elements from group `<from>` to group `<to>`, starting from element at index `<i>` (the index of the first element is 0). If optional parameter `<n>` is not given, all the questions from group `<from>` are copied.

See section 3.4 for an illustration for these commands.

```

786 \newcommand{\cleargroup}[1]{%
787   \nouveauaugroupe{#1}{}%
788   \csname #1@k\endcsname=\z@\relax%
789   \csname AMC#1@j\endcsname=\z@\relax%

```

```

790 }
791 \newcommand{\copygroupfrom}[4][0]{%
792   \AMCgrouploop@prep{#1}{#2}{#4}%
793   {\loop%
794     \AMCgrouploop@next{#2}%
795     \AMC@prepare@element{#3}%
796     \global\csname #3@\romannumerals\AMCtok@k\endcsname=\csname #2@\romannumerals\AMCtok@ik\endcsname%
797     \ifnum\AMCtok@size>\z@\repeat}%
798 }
799 \newcommand{\copygroup}[3][0]{%
800   \copygroupfrom[#1]{#2}{#3}{-1}%
801 }

```

4.11 Questions

To manage multiple choice questions, first set some counters and token registers to handle answers. Token registers `\reponse@i`, `\reponse@ii` and so on will be used for answers – we restrict the number of answers of a single questions to `\AMCload@counter = 199`.

```

802 \newcount\AMCrep@count
803 \AMCload@counter=199
804 \@whilenum\AMCload@counter>0\do{%
805   \expandafter\newtoks\csname reponse@\romannumerals\AMCload@counter\endcsname%
806   \advance\AMCload@counter\m@ne%
807 }

```

`\AMCload@reponse` Command `\AMCload@reponse{<n>}{<text>}` will be used to add answer number $<n>$ with text $<text>$ ($<text>$ will include the box to be ticked and all the layout commands) to the set of answers (in a token register `\reponse@xxx` – counter `\AMCload@counter` keeps track of the number of answers), in order to shuffle them when all answers will be loaded.

When answers are not to be shuffled, command `\AMCrien@deux{<n>}{<text>}` will be used instead, only printing $<text>$.

```

808 \newcommand\AMCload@reponse[2]{%
809   \global\advance\AMCload@counter\one\relax%
810   \global\csname reponse@\romannumerals\AMCload@counter\endcsname%
811   =\expandafter{\expandafter\AMCrep@count\expandafter=#2 #1}%
812 }
813 \newcommand\AMCrien@deux[2]{#1}

```

`\shuffle@it` After loading all answers, commands `\shuffle@it` will be used to shuffle them, and `\AMCdump@responses` to print them.

```

814 \def\shuffle@it{\AMC@shuffletoks{\number\AMCload@counter}{reponse@}}
815 \newcount\AMCnum@questions
816 \newcommand\AMCdump@responses{%
817   \global\AMCnum@questions=\AMCload@counter%
818   \@whilenum\AMCload@counter>0\do{%
819     \the\csname reponse@\romannumerals\AMCload@counter\endcsname%
820     \advance\AMCload@counter\m@ne}}

```

4.11.1 Managing answers

\lastchoices Command \AMCrep@init{*mode*} is called for each question before reading answers. *mode* is r for suffled answers, and o if answers are not to be shuffled. It sets the number of answers counter to zero, and calls \AMCrep@o or \AMCrep@r depending on *mode*. These commands sets \AMCload@reponse and \AMCrep@fini that will be called for each answer and after the last answer respectively, depending on *mode*:

- If *mode*=r, \AMCload@reponse is \AMCload@reponse (loads answer to token register) and \AMCrep@fini calls \shuffle@it and \AMCdump@responses;
- If *mode*=o, \AMCload@reponse is \AMCrien@deux (prints answer directly) and \AMCrep@fini does nothing.

Command \lastchoices is called before giving answers that are to be printed at the end (even when shuffling answers). It closes the answers list calling \AMCrep@fini and opens another one in ordered mode. Note that it also saves the value of \AMCrep@count, which is the number of the current answer among all answers given in the subject source for the current question.

Command \AMC@fin@rep is to be called after the last answer: it adds a “None of these answers are correct.” answer if necessary (package option `completemulti`) with answer number zero, and calls \AMCrep@fini.

```

821 \newcommand\AMCrep@init[1]{%
822   \ifAMC@ordre\AMCrep@o\else%
823     \csname AMCrep@\#1\endcsname\fi\AMCload@counter=\z@}
824 \newcommand\AMCrep@o{%
825   \def\AMCload@@reponse{\AMCrien@deux}\def\AMCrep@fini{}}
826 \newcommand\AMCrep@r{%
827   \def\AMCload@@reponse{\AMCload@reponse}%
828   \def\AMCrep@fini{\shuffle@it\AMCdump@responses}%
829 \newcount\AMCrep@@count
830 \newcommand\lastchoices{%
831   \AMCrep@@count=\AMCrep@count%
832   \AMCrep@fini\AMCrep@init{o}%
833   \AMCrep@count=\AMCrep@@count}
834 \newcommand\@aucune{\emph{\AMC@loc@none}}
835 \newcommand\AMC@fin@rep{%
836   \ifAMCcomplete@multi\ifAMCtype@multi%
837     \lastchoices\AMCrep@count=-1%
838     \ifAMCune@bonne\wrongchoice{\@aucune}\else%
839       \ifAMC@postcorrect\wrongchoice{\@aucune}\else\correctchoice{\@aucune}\fi%
840     \fi\fi\fi\AMCrep@fini}
```

4.11.2 Separate answer sheet

This package needs some memory to print questions/answers boxes again on a separate answer sheet.

\AMCformQuestion First define commands that will announce questions and answers on the separate answer sheet (these commands can be modified by the user): \AMCformQuestion{*number*} is responsible for

announcing question, and `\AMCformAnswer{<box>}` is responsible for printing the box to be ticked, given as argument `<box>`.

Commands `\AMCformQuestionA` and `\AMCformAnswerA` set up counter `\AMC@ncase` value before calling their counterparts.

```

841 \def\AMCformBeforeQuestion{\vspace{\AMCformVSpace}\par}
842 \def\AMCformAfterQuestion{\ifAMC@asqbloc\egroup\fi}
843 \def\AMCformQuestion#1{\AMC@loc@qf{#1}}
844 \def\AMCformQuestionN{\AMCformQuestion{\AMC@qaff}}
845 \def\AMCformQuestionA{%
846   \setcounter{AMC@ncase}{0}%
847   \AMCformBeforeQuestion%
848   \ifAMC@asqbloc\vbox\bgroup\fi%
849   \ifx\@empty\AMC@sza@callout\@empty\else%
850     \csname\AMC@sza@callout\endcsname%
851   \fi%
852   \AMCformQuestionN%
853   \ifx\@empty\AMC@sza@callin\@empty\else%
854     \csname\AMC@sza@callin\endcsname%
855   \fi%
856 }
857 \def\AMCformAnswer#1{\hspace{\AMCformHSpace} #1}
858 \def\AMCformAnswerA#1{\addtocounter{AMC@ncase}{1}\AMCformAnswer{#1}}

```

`\AMCmem@add@ifneeded` These are commands to manage memory for separate answer sheet. `\AMCmem@add@ifneeded{<code>}` adds `<code>` to this memory. `\AMCmem@answercode{<code>}` adds to memory answer code `<code>`, and `\AMCmem@openQuestion` adds to memory question code to announce current question.

`\AMCformBegin` The command `\AMCformBegin` defines the beginning of the separate answer sheet for the current student sheet, and `\AMCform` prints the whole memory: questions and answers boxes.

`\AMCformS` is a `\AMCform` variant that does not clear the list of answer boxes. It can be used to make the same exact subject for all students, displaying the questions before (outside) `onecopy`, so that `onecopy` contains only the answer sheet.

```

859 \ExplSyntaxOn
860
861 \prg_set_conditional:Nnn \amc_if_separate_question: { p , T } {
862   \ifAMC@ensemble
863     \ifAMC@zoneformulaire
864       \prg_return_false:
865     \else
866       \prg_return_true:
867     \fi
868   \else
869     \prg_return_false:
870   \fi
871 }
872 \cs_new_eq:NN \AMC@if@separate@question \amc_if_separate_question:T
873
874 \int_new:N \amc_memory_elts_count
875

```

```

876 \cs_new:Nn \amc_clear_memory: { \int_gzero:N \amc_memory_elts_count }
877 \cs_new_eq:NN \AMC@mem@clear \amc_clear_memory:
878
879 \cs_new:Npn \amc_memory_elt_i:n #1 {
880   amc_memory_elts_ \int_to_alpha:n { #1 }
881 }
882 \cs_new:Nn \amc_memory_current_elt: {
883   \amc_memory_elt_i:n \amc_memory_elts_count
884 }
885 \cs_new:Npn \amc_memory_vars_i:n #1 {
886   amc_memory_vars_ \int_to_alpha:n { #1 }
887 }
888 \cs_new:Nn \amc_memory_current_vars: {
889   \amc_memory_vars_i:n \amc_memory_elts_count
890 }
891
892 \cs_new:Nn \amc_add_memory_elt: {
893   \int_gincr:N \amc_memory_elts_count
894   \tl_gclear_new:c { \amc_memory_current_elt: }
895   \tl_gclear_new:c { \amc_memory_current_vars: }
896 }
897 \cs_new_eq:NN \AMC@mem@next \amc_add_memory_elt:
898
899 \cs_new:Npn \amc_add_to_memory:n #1 {
900   \tl_gput_right:cn { \amc_memory_current_elt: } { #1 }
901 }
902 \cs_new_eq:NN \AMC@mem@add \amc_add_to_memory:n
903
904 \cs_new:Npn \amc_add_to_vars:n #1 {
905   \tl_gput_right:cn { \amc_memory_current_vars: } { #1 }
906 }
907 \cs_new_eq:NN \AMC@mem@addvar \amc_add_to_vars:n
908
909 \cs_new:Npn \amc_add_qidaffname:nnn #1#2#3 {
910   \amc_add_to_vars:n {\AMC@quest=#1\setcounter{AMCquestionaff}{#2}%
911     \global\def\AMC@name{#3}}
912 }
913 \cs_generate_variant:Nn \amc_add_qidaffname:nnn { xxx }
914 \cs_new_eq:NN \AMC@mem@qidaffname \amc_add_qidaffname:xxx
915
916 \cs_new:Npn \amc_mem_elt_cat:n #1 {
917   \amc_add_to_vars:n { \def\AMCmem@elt@cat{ #1 } }
918 }
919 \cs_generate_variant:Nn \amc_mem_elt_cat:n { x }
920 \cs_new_eq:NN \AMC@mem@category \amc_mem_elt_cat:x
921
922 \cs_new:Npn \amc_add_aid:n #1 {
923   \amc_add_to_memory:n {\AMC@rep@count=#1}
924 }
925 \cs_generate_variant:Nn \amc_add_aid:n { x }

```

```

926 \cs_new_eq:NN \AMC@mem@aid \amc_add_aid:x
927
928 \cs_new:Npn \amc_if_category_is_p:n #1 {
929   \str_if_eq_p:on { \AMCmem@elt@cat } { #1 }
930 }
931 \cs_new:Npn \amc_use_memory:n #1 {
932   \int_step_inline:nnnn { 1 } { 1 } \amc_memory_elts_count {
933     \def\AMCmem@elt@cat{ plain }
934     \tl_use:c { \amc_memory_vars_i:n { ##1 } }
935     \bool_if:ntf { #1 } {
936       \tl_use:c { \amc_memory_elt_i:n { ##1 } }
937     } { }
938   }
939 }
940 \cs_new:Nn \amc_use_memory: { \amc_use_memory:n { \c_true_bool } }
941 \cs_new_eq:NN \AMC@mem@show \amc_use_memory:
942 \cs_new_eq:NN \AMC@mem@show@filter \amc_use_memory:n
943 \cs_new_eq:NN \AMCifcategory \amc_if_category_is_p:n
944
945 \ExplSyntaxOff
946 \newcommand\AMC@mem@add@ifneeded[1]{%
947   \AMC@if@separate@question{%
948     \AMC@mem@add{#1}%
949   }%
950 }
951 \newcommand\AMC@mem@addsingle@ifneeded[2]{%
952   \AMC@if@separate@question{%
953     \AMC@mem@next%
954     \AMC@mem@category{#2}%
955     \AMC@mem@add{#1}%
956   }%
957 }
958 \newcommand\AMC@mem@answer[1]{%
959   \addtocounter{AMC@ncase}{1}%
960   \AMC@if@separate@question{%
961     \AMC@mem@aid{\the\AMCrep@count}%
962     \AMC@mem@add{\AMCformAnswerA{#1}}%
963   }%
964 }
965 \newcommand\AMC@mem@openQuestion{%
966   \AMC@if@separate@question{%
967     \AMC@mem@next%
968     \AMC@mem@qidaffname{\the\AMCid@quest}{\arabic{AMCquestionaff}}{\AMCid@name}%
969     \AMC@mem@add{\AMCformQuestionA}%
970   }%
971 }
972 \def\AMCformBegin{%
973   \AMC@zoneformulairetrue\setcounter{section}{0}%
974   \ifAMC@ensemble\ifAMC@automarks\pagestyle{AMCpageFull}\fi\fi%
975 }

```

```

976 \newcommand\AMCform{%
977   \ifAMC@ensemble\AMCformulaire@dedantrue%
978     \AMC@mem@show%
979   \fi}
980 \newcommand\AMCformFilter[1]{%
981   \ifAMC@ensemble\AMCformulaire@dedantrue%
982     \AMC@mem@show@filter{#1}%
983   \fi}
984 \newif\ifAMC@keepmemory
985 \newcommand\AMCformS{%
986   \ifAMC@ensemble\AMCformulaire@dedantrue%
987     \AMC@amclog{AUTOQCM[BR=0] ^~ J}\AMC@mem@show%
988     \global\AMC@keepmemorytrue%
989   \fi}

```

\AMCsection The \AMCsection and \AMCsubsection commands issue their standard counterparts (\section and \subsection with the same argument, both in the subject *and* in the separate answer sheet.

```

990 \newcommand{\AMCsectionNumbered}[1]{%
991   \section{\#1}\AMC@mem@addsingle@ifneeded{\section{\#1}}{section}}
992 \newcommand{\AMCsubsectionNumbered}[1]{%
993   \subsection{\#1}\AMC@mem@addsingle@ifneeded{\subsection{\#1}}{subsection}}
994 \newcommand{\AMCsectionStar}[1]{%
995   \section*{\#1}\AMC@mem@addsingle@ifneeded{\section*{\#1}}{section}}
996 \newcommand{\AMCsubsectionStar}[1]{%
997   \subsection*{\#1}\AMC@mem@addsingle@ifneeded{\subsection*{\#1}}{subsection}}
998 \def\AMCsection{\@ifstar\AMCsectionStar\AMCsectionNumbered}
999 \def\AMCsubsection{\@ifstar\AMCsubsectionStar\AMCsubsectionNumbered}

```

4.11.3 Formatting answers

choices Answers have to be included in an environment `choices` (standard), `choiceshoriz` (answers on one line) or `choicescustom` (user defined) depending on the desired formatting.
 choiceshoriz Use \AMCBoxedAnswers to request all answers to be included in L^AT_EX boxes; this can be useful
 tikz-single for example when using multicolumn answers formatting.
 tikz-multi 1000 \def\AMCBoxedAnswers{\AMC@rbloctrue}
\AMCBoxedAnswers 1001 \newenvironment{choices}[1][r]{%
 1002 \AMCrep@count=\z@\def\une@rep{\AMCrep@itemize}%
 1003 \ifAMC@rbloc\def\une@rep{\AMCrep@bloc}%
 1004 \else\begin{itemize}\setlength{\itemsep}{\AMCinterIrep}\fi%
 1005 \AMCrep@init{#1}%
 1006 {\AMC@fin@rep\ifAMC@rbloc\else\end{itemize}\fi}
 1007 \newenvironment{choiceshoriz}[1][r]{%
 1008 \AMCrep@count=\z@\def\une@rep{\AMCrep@ligne}\AMCrep@init{#1}%
 1009 \par\begin{center}}%
 1010 {\AMC@fin@rep\end{center}}
 1011 \newenvironment{choicescustom}[1][r]{%
 1012 \AMCrep@count=\z@\def\une@rep{\AMCrep@perso}\AMCrep@init{#1}%
 1013 \AMCbeginAnswer\ignorespaces}%
 1014 {\AMC@fin@rep\AMCendAnswer}
 1015 \newenvironment{tikz-single}[1][r]{%

```

1016 \AMCrep@count=\z@ \def\une@rep{\AMCrep@tikz}\AMCrep@init{#1}%
1017 \begin{tikzpicture}}{\AMC@fin@rep\end{tikzpicture}}
1018 \newenvironment{tikz-multi}[1][r]{%
1019 \AMCrep@count=\z@ \def\une@rep{\AMCrep@tikzmat}\AMCrep@init{#1}%
1020 \begin{tikzpicture}[remember picture]\AMC@fin@rep\end{tikzpicture}}}

```

\AMCrep@bloc For each of these styles, a corresponding \AMCrep@xxx{\langle box\rangle}{\langle text\rangle} is defined, which will format \AMCrep@tikz the answer with a box given in \langle box\rangle and text \langle text\rangle. \AMCrep@bloc is also defined and used in \AMCrep@tikzmat standard formatting when the user wants to put answers inside a L^AT_EX box.

```

\AMCrep@itemize 1021 \newcommand\AMCrep@bloc[2]{\AMC@mem@answer{#1}%
\AMCrep@ligne 1022 \par%
\AMCrep@perso 1023 \ifAMC@textPos\vbox\bgp\AMC@tracepos{1}{atext:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}\hbox\bgr%
1024 \noindent\begin{minipage}{\linewidth}%
1025 \begin{itemize}\item[#1] #2\end{itemize}\end{minipage}%
1026 \ifAMC@textPos\AMC@tracepos{1}{atext:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}\egroup\AMC@tracepos%
1027 \vspace{\AMCinterBrep}%
1028 \newcommand\AMCrep@tikz[5]{\AMC@mem@answer{#1}\node[#4] (lab\thecsvrow) at (#3) {#2} node[#5] (box\thecsvr%
1029 \newcommand\AMCrep@tikzmat[5]{\AMC@mem@answer{#1}\node[#5] (box\thecsvrow) at (#3) {#1} node[#4] (lab\thecsvr%
1030 \newcommand\AMCrep@itemize[2]{\AMC@mem@answer{#1}\item[#1] #2}%
1031 \newlength\AMChorizAnswerSep%
1032 \setlength{\AMChorizAnswerSep}{3em plus 4em}%
1033 \newlength\AMChorizBoxSep%
1034 \setlength{\AMChorizBoxSep}{1em}%
1035 \newcommand\AMCrep@ligne[2]{\AMC@mem@answer{#1}%
1036 \ifAMC@textPos%
1037 \mbox{\AMC@tracebox{1}{atext:\AMCid@name:\the\AMCid@quest,\the\AMCrep@count}{#1\hspace*{\AMChorizBoxSep}#2}}%
1038 \else%
1039 \mbox{#1\hspace*{\AMChorizBoxSep}#2}%
1040 \fi\hspace{\AMChorizAnswerSep}}%
1041 \newcommand\AMCrep@perso[2]{\AMC@mem@answer{#1}\AMCanswer{#1}{#2}}%

```

\AMCbeginAnswer The *custom* style will use user-defined commands to format answers: \AMCbeginAnswer is called once before answers, \AMCanswer{\langle box\rangle}{\langle text\rangle} is called for each answer (\langle box\rangle being the box to be ticked and \langle text\rangle the text associated with the proposed answer), and \AMCendAnswer is called after all answers.

```

1042 \def\AMCbeginAnswer{}%
1043 \def\AMCanswer#1#2{\#1 \#2}%
1044 \def\AMCendAnswer{}%

```

\answer The commands \correctchoice and \wrongchoice are used inside *choices*-like environments to give the proposed answers and specify if they are to be ticked by the students or not.

```

\wrongchoice 1045 \newcommand{\correctchoice}[2][]{\global\advance\AMCrep@count\@ne\relax}%
1046 \ifAMC@calibration\AMC@amclog{AUTOQCM[REP=\the\AMCrep@count:B]^{^J}}\fi%
1047 \global\AMCune@bonnettrue%
1048 \AMCload@@reponse{\une@rep{\ifAMC@correc\AMC@box{#1}{\AMC@checkbox}}%%
1049 \else\AMC@box{#1}{\fi}{#2}}{\the\AMCrep@count}\ignorespaces}%
1050 \newcommand{\wrongchoice}[2][]{\global\advance\AMCrep@count\@ne\relax}%
1051 \ifAMC@calibration\AMC@amclog{AUTOQCM[REP=\the\AMCrep@count:M]^{^J}}\fi%
1052 \AMCload@@reponse{\une@rep{\AMC@box{#1}{}}{#2}}{\the\AMCrep@count}\%%
1053 \ignorespaces}%

```

4.11.4 Score zones

\AMCscoreZone The position of the scores on the annotated answer sheets can be defined in the L^AT_EX source file using \AMCsetScoreZone{\{options\}} (or \AMCsetScoreZoneAnswerSheet{\{options\}} for the answer sheets when the separate answer sheet option is used).

First begin with some helpers: \AMCemptybox{\{width\}}{\{height\}}{\{depth\}} draws an empty box with specified dimensions, and \AMCmarginNote{\{note\}} (code from one of sg Moye's comments on tex.stackexchange.com) prints a marginal note in the left or right margin, depending on current the position (usefull in `multicols` environment).

```
1054 \newcommand{\AMCemptybox}[3]{%
1055     \sbox0{}\wd0=#1\ht0=#2\dp0=#3\relax\box0}
1056 \newlength{\AMC@mn@test}
1057 \newlength{\AMC@mn@sep}\AMC@mn@sep=4mm
1058 \newlength{\AMC@mn@leftmargin}
1059 \newlength{\AMC@mn@rightmargin}
1060 \newcommand{\AMCmarginNote}[1]{%
1061     \begin{tikzpicture}[remember picture,overlay]%
1062         \coordinate (here) at (0,0);%
1063         \pgfextractx{\AMC@mn@test}{\pgfpointdiff{\pgfpointorigin}%
1064             {\pgfpointanchor{current page}{center}}}}%
1065     \ifodd\thepage%
1066         \AMC@mn@leftmargin=\oddsidemargin%
1067         \AMC@mn@rightmargin=\evensidemargin%
1068     \else
1069         \AMC@mn@leftmargin=\evensidemargin%
1070         \AMC@mn@rightmargin=\oddsidemargin%
1071     \fi
1072     \ifdim\AMC@mn@test < 1cm%
1073         \draw (current page.east |- here)+(-\AMC@mn@rightmargin-1in+\AMC@mn@sep,0pt) node[anchor=text,align=left]
1074     \else%
1075         \draw (current page.west |- here)+(0cm,0pt) node[anchor=text,align=right,text width=\AMC@mn@leftmargin]
1076     \fi%
1077     \end{tikzpicture}%
1078 }
```

Define now different ways to place the score zone:

`none` nowhere

`question` right after the question heading

`margin` in the margin, using `marginpar` (this does not work with `multicols` environment)

`margins` in the left or right margin, depending on the current position (needs `tikz` package)

```
1079 \newcommand{\AMC@sz@box}{\AMCemptybox{\AMC@sz@width}{\AMC@sz@height}{\AMC@sz@depth}}
1080 %
1081 \newcommand{\AMC@sz@callin@question}{\AMCscoreZone{\AMC@sz@box}}
1082 %
1083 \newcommand{\AMC@sz@callout@margin}{\hspace{0pt}\marginpar{\AMCscoreZone{\AMC@sz@box}}}
1084 %
```

```

1085 \newcommand{\AMC@sz@init@margins}{\PackageWarning{automultiplechoice}{Please run twice to get proper margin}}
1086 \newcommand{\AMC@sz@callout@margins}{\hspace{0pt}\AMCmarginNote{\AMCscoreZone{\AMC@sz@box}}}

    Let us now set up options handling.

1087 \newlength\AMC@sz@width
1088 \newlength\AMC@sz@height
1089 \newlength\AMC@sz@depth
1090 \def\AMC@sz@callout{}
1091 \def\AMC@sz@callin{}
1092 \define@key{AMCsz}{width}{\AMC@sz@width=#1}
1093 \define@key{AMCsz}{height}{\AMC@sz@height=#1}
1094 \define@key{AMCsz}{depth}{\AMC@sz@depth=#1}
1095 \define@key{AMCsz}{calloutoutside}{\def\AMC@sz@callout{#1}}
1096 \define@key{AMCsz}{callinside}{\def\AMC@sz@callin{#1}}
1097 \define@choicekey{AMCsz}{position}{none,question,margin,margins}{%
1098   \ifcsname AMC@sz@callout@#1\endcsname%
1099     \def\AMC@sz@callout{\AMC@sz@callout@#1}%
1100   \else%
1101     \def\AMC@sz@callout{}%
1102   \fi%
1103   \ifcsname AMC@sz@callin@#1\endcsname%
1104     \def\AMC@sz@callin{\AMC@sz@callin@#1}%
1105   \else%
1106     \def\AMC@sz@callin{}%
1107   \fi%
1108   \ifcsname AMC@sz@init@#1\endcsname%
1109     \csname AMC@sz@init@#1\endcsname%
1110   \fi%
1111 }
1112 \newcommand{\AMCsetScoreZone}[1]{\setkeys{AMCsz}{#1}}
1113 \AMCsetScoreZone{width=1.5em,height=1.5ex,depth=.5ex,position=none}

```

And do the same for `\AMCsetScoreZoneAnswerSheet...`

```

1114 \newcommand{\AMC@sza@box}{\AMCemptybox{\AMC@sza@width}{\AMC@sza@height}{\AMC@sza@depth}}
1115 %
1116 \newcommand{\AMC@sza@init@none}{}
1117 \newcommand{\AMC@sza@callout@none}{}
1118 \newcommand{\AMC@sza@callin@none}{}
1119 %
1120 \newcommand{\AMC@sza@init@question}{}
1121 \newcommand{\AMC@sza@callout@question}{}
1122 \newcommand{\AMC@sza@callin@question}{\AMCscoreZone{\AMC@sza@box}}
1123 %
1124 \newcommand{\AMC@sza@init@margin}{}
1125 \newcommand{\AMC@sza@callout@margin}{\hspace{0pt}\marginpar{\AMCscoreZone{\AMC@sza@box}}}
1126 \newcommand{\AMC@sza@callin@margin}{}
1127 %
1128 \newcommand{\AMC@sza@init@margins}{\PackageWarning{automultiplechoice}{Please run twice to get proper margin}}
1129 \newcommand{\AMC@sza@callout@margins}{\hspace{0pt}\AMCmarginNote{\AMCscoreZone{\AMC@sza@box}}}
1130 \newcommand{\AMC@sza@callin@margins}{}
1131 %

```

```

1132 \newlength\AMC@sza@width
1133 \newlength\AMC@sza@height
1134 \newlength\AMC@sza@depth
1135 \def\AMC@sza@callout{}
1136 \def\AMC@sza@callin{}
1137 \define@key{AMCsza}{width}{\AMC@sza@width=#1}
1138 \define@key{AMCsza}{height}{\AMC@sza@height=#1}
1139 \define@key{AMCsza}{depth}{\AMC@sza@depth=#1}
1140 \define@key{AMCsza}{calloutside}{\def\AMC@sza@callout{\#1}}
1141 \define@key{AMCsza}{callinside}{\def\AMC@sza@callin{\#1}}
1142 \define@choicekey{AMCsza}{position}{none,question,margin,margins}{%
1143   \ifcsname AMC@sza@callout@\#1\endcsname%
1144     \def\AMC@sza@callout{\AMC@sza@callout@\#1}%
1145   \else%
1146     \def\AMC@sza@callout{}%
1147   \fi%
1148   \ifcsname AMC@sza@callin@\#1\endcsname%
1149     \def\AMC@sza@callin{\AMC@sza@callin@\#1}%
1150   \else%
1151     \def\AMC@sza@callin{}%
1152   \fi%
1153   \ifcsname AMC@sza@init@\#1\endcsname%
1154     \csname AMC@sza@init@\#1\endcsname%
1155   \fi%
1156 }
1157 \newcommand{\AMCsetScoreZoneAnswerSheet}[1]{\setkeys{AMCsza}{#1}}
1158 \AMCsetScoreZoneAnswerSheet{width=1.5em,height=1.5ex,depth=.5ex,position=none}
1159 \newcommand{\AMCnoScoreZone}{\AMCsetScoreZone{position=none}\AMCsetScoreZone{position=none}}

```

4.11.5 Formatting questions

\AMCquestionaff The counter \AMCquestionaff keeps track of the current question number. It can be redefined by \AMC@stepQuestion, for example to print several questions without a number, and then print questions with a number starting at one.
\AMC@qaff \AMC@stepQuestion will increase this counter and \AMC@qaff will format the question number out.

```

1160 \newcounter{AMCquestionaff}
1161 \newcommand{\AMCnumero}[1]{\setcounter{AMCquestionaff}{#1}\addtocounter{AMCquestionaff}{-1}}
1162 \AtBeginDocument{%
1163   \ifx\@skiphyperreftrue\@undefined%
1164     \expandafter\newif\csname if@skiphyperref\endcsname%
1165   \fi%
1166 }
1167 \newcommand\AMC@stepQuestion{\ifAMCquestionNumber\@skiphyperreftrue\refstepcounter{AMCquestionaff}\@skiphyperreffalse}
1168 \newcommand\AMC@qaff{\arabic{AMCquestionaff}}

```

\AMCbeforeQuestion The command \AMCbeforeQuestion opens a new question. The command \AMCbeginQuestion{\(n\)}{\(sign\)} will format the question header, where (n) is the question number and $(sign)$ being \multiSymbol in case of a multiple question, and empty in case of a simple one. \AMCbeforeQuestion,

```

\AMCbeginQuestion and \multiSymbole can be user-redifined.

1169 \def\AMCbeforeQuestion{\ifAMC@qbloc\else\par\noindent\fi}
1170 \def\AMCbeginQuestion#1#2{\noindent\AMC@loc@q{#1}{#2}%
1171   \ifx\@empty\AMC@sz@callin\@empty\hspace*{1em}\fi%
1172 }
1173 \def\multiSymbole{$\clubsuit$}

```

question Environment {question}{⟨key⟩} encloses a simple question (with one and only one correct choice) with associated unique key ⟨key⟩ and the proposed answers.

variable-single Environment {questionmult}{⟨key⟩} is the same for multiple questions (with none, one or several correct choices).

questionouverte Environment {questionmultx}{⟨key⟩} is the same as **questionmult**, but with no use of \ouverte@vs \multiSymbole.

Environment {questionouverte}[⟨width⟩] is used for open questions (that won't be marked automatically!), with width given as an optional argument (defaults to 3 cm).

The command \AMCexternalQuestion{⟨id⟩}{⟨maxscore⟩} allows to declare a question that will be scored outside AMC, with a maximal score ⟨maxscore⟩. When you use this command, you can manage the question number and question text freely (AMC won't handle this).

```

1174 \ifx\question\undefined\else\let\question\undefined\fi
1175 \def\AMCnobloc{\AMC@qblocfalse}
1176 \def\AMCbloc{\AMC@qbloctrue}
1177 \newcommand\AMCstartWithQuestion[1]{%
1178   \global\def\AMCid@name{#1}\AMC@affecte{#1}{\AMCid@quest}%
1179   \ifAMC@calibration%
1180     \AMCmessage{Q=\the\AMCid@quest}%
1181     \immediate\write\AMC@XYFILE{\string\question{\the\AMCid@quest}{\AMCid@name}}%
1182   \fi%
1183 }
1184 \newcommand\AMCexternalQuestion[2]{%
1185   \AMCstartWithQuestion{#1}%
1186   \ifAMC@calibration%
1187     \AMC@amclog{AUTOQCM[B=MAX=#2]^^J}%
1188     \AMC@amclog{AUTOQCM[MULT]^^J}%
1189     \AMC@amclog{AUTOQCM[FQ]^^J}%
1190   \fi%
1191 }
1192 \newenvironment{question}[2][]{%
1193   \def\AMCcurrentenv{question}%
1194   \AMC@stepQuestion%
1195   \AMCstartWithQuestion{#2}%
1196   \AMCbeforeQuestion%
1197   \ifx\@empty\AMC@sz@callout\@empty\else%
1198     \csname\AMC@sz@callout\endcsname%
1199   \fi%
1200   \AMCtype@multifalse\ifAMC@qbloc\ifAMC@textPos\vbox\bgroup\AMC@tracepos{1}{qtext:#2:\the\AMCid@quest,0}\hbo%
1201 \ifAMC@affichekeys\index[\texttt{#2}]\ifAMC@keysline[\texttt{#2}]\newline\fi\fi%
1202 \AMCbeginQuestion\ifAMC@affichekeys\ifAMC@ensemble\AMC@qaff\ \fi\ifAMC@keysline\else[\texttt{#2}]\fi\else%
1203 \ifx\@empty\AMC@sz@callin\@empty\else%
1204   \csname\AMC@sz@callin\endcsname%

```

```

1205 \fi%
1206 \AMCformulaire@dedansfalse\setcounter{AMC@ncase}{0}%
1207 \AMC@mem@openQuestion}%
1208 {\ifAMC@qbloc\end{minipage}\ifAMC@textPos\AMC@tracepos{1}{qtext:\AMCid@name:\the\AMCid@quest,0}\egroup\AMC@t%
1209 \newenvironment{questionmult}[1]{%
1210 \AMCune@bonnefalse\begin{question}{{{\multiSymbole}}}{#1}%
1211 \AMCtype@multittrue\ifAMC@calibration%
1212 \AMC@amclog{AUTOQCM[MULT]^{#1}}\fi}%
1213 {\end{question}}%
1214 \newenvironment{variable-single}[2]%
1215 {\def\AMCbeginQuestion##1##2{}%
1216 \begin{questionmult}{#1}\scoring{v=#2}%
1217 \begin{tikz-single}[o]%
1218 {\end{tikz-single}%
1219 \end{questionmult}}%
1220 \newenvironment{variable-multi}[4]%
1221 {\def\AMCbeginQuestion##1##2{}%
1222 \begin{questionmult}{#1}\scoring{v=#4}%
1223 \begin{tikz-multi}[o]%
1224 \node[#3] (var) at (0,0) {#2};}%
1225 {\end{tikz-multi}%
1226 \end{questionmult}}%
1227 \newenvironment{questionmultx}[1]{%
1228 \begingroup\def\multiSymbole{}\begin{questionmult}{#1}}%
1229 {\end{questionmult}\endgroup}%
1230 \newdimen\ouverte@vs%
1231 \newenvironment{questionouverte}[1][3cm]{%
1232 \AMC@stepQuestion%%
1233 \AMCtype@multifalse\ouverte@vs=#1%%
1234 \ifAMC@qbloc\noindent\begin{minipage}{\linewidth}\fi}%
1235 \AMCbeginQuestion{\AMC@qaff}{}%%
1236 {\vspace*{\ouverte@vs}\ifAMC@qbloc\end{minipage}\vspace{3ex}\fi}%

```

4.11.6 Explanations

`\explain` The command `\explain` is used inside `question`-like environments to give the explanation for the answers of a question.

```

1237 \newcommand{\explain}[1]{%
1238 \ifAMC@correthead%
1239 \AMCif@env{question}{\par\noindent{\AMC@loc@explain #1}}{\AMC@error@explain}\vspace{1ex}%
1240 \else%
1241 \AMCif@env{question}{}{\AMC@error@explain}%
1242 \fi}%
1243 }

```

4.12 Scoring

`\scoring` Scoring strategies are simply transmitted to the `.amc` file for later analysis.

`\scoringDefaultS` `\scoring{<score>}` details the scoring strategy for current question or current answer,
`\scoringDefaultM` `\scoringDefaultS{<score>}` and `\scoringDefaultM{<score>}` gives default scoring strategy for
`questionIndicative`

simple and multiple questions, and `\QuestionIndicative` tells that the current question is not no be taken into account in the global mark.

```
1244 \def\scoring#1{\ifAMC@calibration\AMC@amclog{AUTOQCM[B=#1]^^J}\fi}
1245 \def\scoringDefaultS#1{\ifAMC@calibration\AMC@amclog{AUTOQCM[BDS=#1]^^J}\fi}
1246 \def\scoringDefaultM#1{\ifAMC@calibration\AMC@amclog{AUTOQCM[BDM=#1]^^J}\fi}
1247 \def\QuestionIndicative{\ifAMC@calibration\AMC@amclog{AUTOQCM[INDIC]^^J}\fi}
```

4.13 Numerical data

4.13.1 Codes

`\AMCcodeGrid` Students can code some numerical information (such as student number) through special questions, which can be formatted easily with the command `\AMCcodeGrid[(opts)]{<key>}{<descr>}`, where `<key>` is a key prefix and `<descr>` is a coma-separated list of character pools to offer. The characters entered by the student will be available through the questions `<key>[1], ..., <key>[length(<descr>)]`.

As an example,

`\AMCcodeGrid[code]{ABCD,012345,012345,012345,012345}` produces the opposite boxes (two results are show here: without or with `separateanswersheet` option), and trace positions of all the boxes in the .xy file with the `code` identifier: the first digit is represented by question with key `code[6]`, the second by question with key `code[5]`, and so on.

Positions of the boxes are logged in the .xy file, as shown in section 5.3 for the first set of boxes (without `separateanswersheet`, with digits outside boxes).

The “horizontal” version can also be considered using option `h`, especially with a small number of digits. See opposite for the result of

`\AMCcodeGrid[h]{code}{ABCDEF,0123456789,0123456789}.`

The `\AMCcodeGridInt[(opts)]{<key>}H{<n>}` is a shortcut for calling `\AMCcodeGrid` with `<n>` digits from 0 to 9. This allows to create grids for `<n>`-digits integers easily.

These two commands supports the following options (given as a comma-separated list optional argument `(opts)`):

- `vertical=true` or `false` to indicate the direction to be used (default is `true`);
- `h` is a shortcut for `vertical=false`;
- `v` is a shortcut for `vertical=true`;
- `top` to request top-aligned columns in vertical direction.
- `multi` for codes that are repeated on each page.

<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>	A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
0	1	2	3	4
5	6	7	8	9
0	1	2	3	4
5	6	7	8	9

<input type="checkbox"/>	A	<input type="checkbox"/>	B	<input type="checkbox"/>	C	<input type="checkbox"/>	D	<input type="checkbox"/>	E	<input type="checkbox"/>	F
<input type="checkbox"/>	0	<input type="checkbox"/>	1	<input type="checkbox"/>	2	<input type="checkbox"/>	3	<input type="checkbox"/>	4	<input type="checkbox"/>	5
<input type="checkbox"/>	0	<input type="checkbox"/>	1	<input type="checkbox"/>	2	<input type="checkbox"/>	3	<input type="checkbox"/>	4	<input type="checkbox"/>	5
<input type="checkbox"/>	0	<input type="checkbox"/>	1	<input type="checkbox"/>	2	<input type="checkbox"/>	3	<input type="checkbox"/>	4	<input type="checkbox"/>	5
<input type="checkbox"/>	0	<input type="checkbox"/>	1	<input type="checkbox"/>	2	<input type="checkbox"/>	3	<input type="checkbox"/>	4	<input type="checkbox"/>	5

```

1248 \newcount\AMC@chiffres
1249 \newdimen\AMCcodeHspace\AMCcodeHspace=.5em
1250 \newdimen\AMCcodeVspace\AMCcodeVspace=.5em
1251 \newcommand\AMCcodeID@squarebrackets[2]{#1[#2]}
1252 \newcommand\AMCcodeID@dot[2]{#1.#2}
1253 \newcommand\AMCcodeID@@[1]{%
1254   \expandafter\def\expandafter\AMCcodeID\expandafter{\csname AMCcodeID@#1\endcsname}%
1255 }
1256 \AMCcodeID@@{squarebrackets}
1257 \ExplSyntaxOn
1258
1259 \clist_new:N \amc_code_descr_clist
1260 \seq_new:N \amc_code_digits_seq
1261 \int_new:N \amc_code_digit_n_int
1262 \bool_new:N \amc_code_vertical_bool
1263 \bool_new:N \amc_code_top_bool
1264 \bool_new:N \amc_code_multi_bool
1265 \clist_new:N \amc__multi_clist
1266
1267 \cs_new:Npn \amc_code_init:N #1 {
1268   \def\AMCbeginQuestion##1##2{}
1269   \def\AMCbeforeQuestion{}
1270   \AMCnoScoreZone
1271   \AMCquestionNumberfalse
1272   \setlength{\parindent}{0pt}
1273   \AMCnobloc
1274   \int_set:Nn \amc_code_digit_n_int { \clist_count:N #1 }
1275 }
1276
1277 \cs_new:Nn \amc_code_digit_init: {
1278   \QuestionIndicative
1279   \global\AMCrep@count=\z@
1280 }
1281
1282 \cs_new:Npn \amc_code_digit:n #1 {
1283   \global\advance\AMCrep@count\@ne\relax
1284   \ifAMC@calibration\AMC@amclog{AUTOQCM[ REP = \the\AMCrep@count : M ]^J}\fi
1285   \hbox{\AMC@keyBox@{#1}{}{1}{case : \AMCid@name : \the\AMCid@quest , \the\AMCrep@count}}
1286   \bool_if:NTF \amc_code_vertical_bool {
1287     \vspace{\AMCcodeVspace}
1288   }{
1289     \hspace{\AMCcodeHspace}
1290   }
1291 }
1292
1293 \keys_define:nn { amccode } {
1294   vertical .bool_set:N = \amc_code_vertical_bool,
1295   vertical .initial:n = { true },
1296   vertical .default:n = { true },
1297   v .code:n = { \bool_set_true:N \amc_code_vertical_bool },

```

```

1298 h .code:n = { \bool_set_false:N \amc_code_vertical_bool },
1299 top .bool_set:N = \amc_code_top_bool,
1300 top .initial:n = { false },
1301 top .default:n = { true },
1302 multi .bool_set:N = \amc_code_multi_bool,
1303 multi .initial:n = { false },
1304 multi .default:n = { true }
1305 }
1306
1307 \cs_new_nopar:Nn \amc_multi_report: {
1308   \ifAMC@calibration
1309   \immediate\write\AMC@XYFILE{\string\with{multi=\clist_use:Nn\amc__multi_clist{},{}}
1310   \fi
1311 }
1312 \cs_new_eq:NN \AMC@multi@report \amc_multi_report:
1313 \int_new:N \amc_multi_count_int
1314 \cs_new_nopar:Nn \amc_multi_clear: {
1315   \int_gzero:N \amc_multi_count_int
1316 }
1317 \cs_new_eq:NN \AMC@multiclear \amc_multi_clear:
1318
1319 \cs_new:Npn \amc_code_generate:nNn #1#2#3 {
1320   { \keys_set:nn { amccode } { #3 }
1321     \bool_if:NTF \amc_code_multi_bool {
1322       \clist_gset:Nn \amc__multi_clist { #1 }
1323     } {}
1324     \bool_if:NTF \amc_code_multi_bool { \int_gincr:N \amc_multi_count_int } {}
1325     \amc_code_init:N #2
1326     \clist_map_inline:Nn #2 { % iterates over 'digits'
1327       \begin{question}{%
1328         \AMCcodeID{ #1 \bool_if:NTF
1329           \amc_code_multi_bool
1330           { * \int_use:N \amc_multi_count_int } {} }
1331         { \int_use:N \amc_code_digit_n_int }
1332       }
1333       \amc_code_digit_init:
1334       \seq_set_split:Nnn \amc_code_digits_seq {} { ##1 }
1335       \bool_if:NTF \amc_code_vertical_bool {
1336         \hspace{0pt}
1337         \bool_if:NTF \amc_code_top_bool { \vtop } { \vbox }
1338         \bgroup
1339       \bgroup
1340         \hbox\bgroup
1341       }
1342       \seq_map_inline:Nn \amc_code_digits_seq {
1343         % iterates over available characters for 'digit'
1344         \amc_code_digit:n { ####1 }
1345       }
1346       \bool_if:NTF \amc_code_vertical_bool {
1347         \vspace{-\AMCcodeVspace}\egroup

```

```

1348         \hspace{\AMCcodeHspace}
1349     }{
1350         \egroup\vspace{\AMCcodeVspace}
1351         \par
1352     }
1353 \end{question}
1354 \int_decr:N \amc_code_digit_n_int
1355 }
1356 }
1357 }
1358
1359 \cs_new:Npn \amc_code_generate:nnn #1#2#3 {
1360     \clist_set:Nn \amc_code_descr_clist { #2 }
1361     \amc_code_generate:nNn { #1 } \amc_code_descr_clist { #3 }
1362 }
1363 \cs_generate_variant:Nn \amc_code_generate:nnn { xxx }
1364 \newcommand{\AMCcodeGrid}[3][]{%
1365     \amc_code_generate:xxx { #2 } { #3 } { #1 }
1366 }
1367
1368 \cs_new:Npn \amc_code_generate_integer:nnn #1#2#3 {
1369     \clist_clear:N \amc_code_descr_clist
1370     \prg_replicate:nn { #2 } { \clist_put_right:Nn \amc_code_descr_clist { 0123456789 } }
1371     \amc_code_generate:nNn { #1 } \amc_code_descr_clist { #3 }
1372 }
1373 \cs_generate_variant:Nn \amc_code_generate_integer:nnn { xxx }
1374 \newcommand{\AMCcodeGridInt}[3][]{%
1375     \amc_code_generate_integer:xxx { #2 } { #3 } { #1 }
1376 }
1377
1378 \cs_new:Npn \amc_code_generate_integer_v:nn #1#2 {
1379     \amc_code_generate_integer:nnn { #1 } { #2 } { v }
1380 }
1381 \cs_new:Npn \amc_code_generate_integer_h:nn #1#2 {
1382     \amc_code_generate_integer:nnn { #1 } { #2 } { h }
1383 }
1384 \cs_generate_variant:Nn \amc_code_generate_integer_v:nn { xx }
1385 \cs_generate_variant:Nn \amc_code_generate_integer_h:nn { xx }
1386 \cs_new_eq:NN \AMCcode \amc_code_generate_integer_v:xx
1387 \cs_new_eq:NN \AMCcodeH \amc_code_generate_integer_h:xx
1388
1389 \ExplSyntaxOff

```

4.13.2 Numerical questions

\AMCnumericChoices The command `\AMCnumericChoices{<correct>}{<options>}` can be used as a replacement for the `choices` environment when the questions asks for a numeric value to code on the answer sheet.

As an example,

```
\begin{question}{product}
```

```

What is the value of $7\times 5$?
\AMCnumericChoices{35}{digits=2,sign=false}
\end{question}

```

produces (in correction mode):

Question 3	What is the value of 7×5 ?
<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9	

and these boxes are only shown on the separate answer sheet if the `separateanswersheet` option is used.

This command uses the `\AMCformatChoices{<showcommand>}{<hidecommand>}{<arg1>}{<arg2>}` command, that calls either `<hidecommand>{<arg1>}{<arg2>}` if the `separateanswersheet` option is used and if we are currently in the question part (not in the answer sheet), or `<showcommand>{<arg1>}{<arg2>}` when all the boxes are to be produced.

```

1390 \newcommand\AMCformatChoices[4]{%
1391   \global\AMCrep@count=\z@%
1392   \AMC@if@separate@question{%
1393     \AMC@mem@add{\global\AMCrep@count=\z@%
1394       #1{#3}{#4}}%
1395   }%
1396   \ifAMC@ensemble{%
1397     #2{#3}{#4}%
1398     \AMC@amclog{AUTOQCM[QPART] ^~ J}%
1399   }%
1400   #1{#3}{#4}%
1401 \fi%
1402 }

```

Some computation commands are now defined. The command `\amc_fp_decompose:NNn{<fp var>}{<int var>}{<x>}` sets `<fp var>` to be the *mantissa* and `<int var>` the *exponent* of the floating point number `<x>`. For example, `\amc_fp_decompose:NNn\mant_fp\expo_int{123.456}` give the value 1.23456 to `\mant_fp` and 2 to `\expo_int` (because $123.456 = 1.23456 \times 10^2$).

The command `\amc_fp_to_digits:Nnnn{<clist>}{<x>}{n digits}{base}` rounds the floating point number `<x>` and populates the comma separated list `<clist>` with its `<n digits>` digits in base `<base>`. An error is issued if `<x>` would have required more digits.

```

1403 \ExplSyntaxOn
1404
1405 \cs_generate_variant:Nn \tl_replace_once:Nnn { Nnx }
1406
1407 \tl_new:N \amc_ee_tl
1408 \seq_new:N \amc_ee_seq

```

Note that with some versions of `l3fp-convert` (prior to 2017-09-18), `\fp_to_scientific` leads to a ‘e’ with catcode 12 (*other*). We convert it to catcode *letter* before splitting.

```

1409 \group_begin:

```

```

1410 \char_set_catcode_other:N E
1411 \tex_lowercase:D
1412 {
1413   \cs_new:Npn \amc_read_scientific:Nnn #1 #2 #3 {
1414     \tl_set:Nn \amc_ee_tl { #3 }
1415     \tl_replace_once:Nnx \amc_ee_tl { E } { e }
1416     \seq_set_split:NnV \amc_ee_seq e \amc_ee_tl
1417     \fp_set:Nn #1 { \seq_item:Nn \amc_ee_seq 1 }
1418     \int_set:Nn #2 { \seq_item:Nn \amc_ee_seq 2 }
1419   }
1420 }
1421 \group_end:
1422
1423 \cs_generate_variant:Nn \amc_read_scientific:Nnn { NNf, NNx }
1424
1425 \fp_new:N \amc_fulls_fp
1426 \cs_new:Npn \amc_fp_decompose>NNn #1 #2 #3 {
1427   \fp_set:Nn \amc_fulls_fp { #3 }

Note that with some versions of l3fp-convert, the exponent part is omitted for some values, so
that we add e 0.

1428   \amc_read_scientific:Nnx #1 #2
1429   { \fp_to_scientific:N \amc_fulls_fp e 0 }
1430 }
1431 \cs_generate_variant:Nn \amc_fp_decompose>NNn { NNx }
1432
1433 \fp_new:N \amc_num_mantissa_fp
1434 \int_new:N \amc_num_exponent_int
1435 \cs_new:Npn \amc_fp_n_significant_digits:Nnn #1 #2 #3 {
1436   \amc_fp_decompose>NNn \amc_num_mantissa_fp \amc_num_exponent_int
1437   { #2 }
1438   \fp_set:Nn #1
1439   { round(\amc_num_mantissa_fp * 10^((#3)-1)) }
1440   \fp_compare:nTF { abs(#1) >= 10^(#3) }
1441   {
1442     \fp_set:Nn #1 { #1 / 10 }
1443   } { }
1444 }
1445
1446 \fp_new:N \amc_num_nsig_fp
1447 \cs_new:Npn \amc_fp_show_n_significant_digits:nn #1 #2 {
1448   \amc_fp_n_significant_digits:Nnn \amc_num_nsig_fp { #1 } { #2 }
1449 }
1450 \cs_new_eq:NN \AMCsignificantDigits \amc_fp_show_n_significant_digits:nn
1451
1452 \cs_new:Npn \amc_fp_show_significant_digits: {
1453   \fp_use:N \amc_num_nsig_fp
1454 }
1455 \cs_new_eq:NN \AMCshowSignificantDigits \amc_fp_show_significant_digits:
1456
1457 \cs_new:Npn \amc_fp_n_digits:Nnn #1 #2 #3 {

```

```

1458 \fp_set:Nn #1
1459   { round(#2) * 10^(#3) }
1460 }
1461
1462 \int_new:N \amc_todigits_int
1463 \cs_new:Npn \amc_fp_to_digits:Nnnn #1 #2 #3 #4 {
1464   \clist_clear:N #1
1465   \int_set:Nn \amc_todigits_int { \fp_eval:n { abs(round(#2)) } }
1466   \prg_replicate:nn { #3 } {
1467     \clist_put_left:Nx #1 { \int_mod:nn \amc_todigits_int { #4 } }
1468     \int_set:Nn \amc_todigits_int
1469     { \int_div_truncate:nn \amc_todigits_int { #4 } }
1470   }
1471   \int_compare:nNnTF \amc_todigits_int = 0 { } {
1472     \message{^^J!"Error: "number"too"large,
1473             "some~digits~will~be~discarded^^J}
1474   }
1475 }
1476
1477 \cs_new:Npn \amc_invalid_digits:Nn #1 #2 {
1478   \clist_clear:N #1
1479   \prg_replicate:nn { #2 } { \clist_put_left:Nx #1 { -1 } }
1480 }
1481
1482 \cs_new:Npn \amc_get_fp_sign:Nn #1 #2 {
1483   \fp_compare:nNnTF #2 < 0 {
1484     \int_set:Nn #1 { -1 }
1485   }{
1486     \fp_compare:nNnTF #2 > 0 {
1487       \int_set:Nn #1 { 1 }
1488     }{
1489       \int_set:Nn #1 { 0 }
1490     }
1491   }
1492 }
1493
1494 \cs_new:Npn \amc_get_int_sign:Nn #1 #2 {
1495   \int_compare:nNnTF #2 < 0 {
1496     \int_set:Nn #1 { -1 }
1497   }{
1498     \int_compare:nNnTF #2 > 0 {
1499       \int_set:Nn #1 { 1 }
1500     }{
1501       \int_set:Nn #1 { 0 }
1502     }
1503   }
1504 }
1505
1506 \ExplSyntaxOff

```

The command `\AMCnumericShow{<value>}{<opts>}` is called to draw all necessary boxes to code a

numerical value $\langle value \rangle$ with options given as a comma separated list $\langle opts \rangle$. `\AMCnumericOpts{\langle opts \rangle}` can be used to set some default values for these options.

Begin with the available options:

```

1507 \def\AMCncontextGoto{}
1508 \def\AMCncontextVHead#1{\emph{b#1}}
1509 \newdimen\AMCnumeric@Hspace\AMCnumeric@Hspace=.5em
1510 \newdimen\AMCnumeric@Vspace\AMCnumeric@Vspace=1ex
1511 \ExplSyntaxOn
1512
1513 \keys_define:nn { amcnumeric } {
1514   Tsign .code:n = {\def\AMCncontextSign{#1}},
1515   Tsign .initial:n = {},
1516   Tpoint .code:n = {\def\AMCdecimalPoint{#1}},
1517   Tpoint .initial:n = { \raisebox{1ex}{\bf .} },
1518   Texponent .code:n = {\def\AMCexponent{#1}},
1519   Texponent .initial:n = { $\times 10^{\text{asciicircum}} },
1520   vspace .code:n = {\AMCnumeric@Vspace=#1},
1521   hspace .code:n = {\AMCnumeric@Hspace=#1},
1522   bordercol .code:n = {\def\AMCncol@Border{#1}},
1523   bordercol .initial:n = { lightgray },
1524   borderwidth .code:n = {\def\AMCncol@BorderWidth{#1}},
1525   borderwidth .initial:n = { 1mm },
1526   backgroundcol .code:n = {\def\AMCncol@Background{#1}},
1527   backgroundcol .initial:n = { white },
1528   digits .int_set:N = \amc_num_ndigits_int,
1529   digits .initial:n = { 3 },
1530   decimals .int_set:N = \amc_num_decd_int,
1531   decimals .initial:n = { 0 },
1532   exponent .int_set:N = \amc_num_expo_int,
1533   exponent .initial:n = { 0 },
1534   base .int_set:N = \amc_num_base_int,
1535   base .initial:n = { 10 },
1536   sign .bool_set:N = \amc_num_sign_bool,
1537   sign .initial:n = { true },
1538   sign .default:n = { true },
1539   exposign .bool_set:N = \amc_num_exposign_bool,
1540   exposign .initial:n = { true },
1541   exposign .default:n = { true },
1542   strict .bool_set:N = \amc_num_strict_bool,
1543   strict .initial:n = { false },
1544   strict .default:n = { true },
1545   scoring .bool_set:N = \amc_num_scoring_bool,
1546   scoring .initial:n = { true },
1547   scoring .default:n = { true },
1548   ignoreblank .bool_set:N = \amc_num_ignoreblank_bool,
1549   ignoreblank .initial:n = { false },
1550   ignoreblank .default:n = { true },
1551   vertical .bool_set:N = \amc_num_vertical_bool,
1552   vertical .initial:n = { false },
1553   vertical .default:n = { true },

```

```

1554 expovertical .bool_set:N = \amc_num_expovertical_bool,
1555 expovertical .initial:n = { false },
1556 expovertical .default:n = { true },
1557 reverse .bool_set:N = \amc_num_reverse_bool,
1558 reverse .initial:n = { false },
1559 reverse .default:n = { true },
1560 vhead .bool_set:N = \amc_num_vhead_bool,
1561 vhead .initial:n = { false },
1562 vhead .default:n = { true },
1563 nonzero .bool_set:N = \amc_num_nonzero_bool,
1564 nonzero .initial:n = { false },
1565 nonzero .default:n = { true },
1566 significant .bool_set:N = \amc_num_significant_bool,
1567 significant .initial:n = { false },
1568 significant .default:n = { true },
1569 scoreexact .code:n = {\def\AMC@numeric@scoreexact{\#1}},
1570 scoreexact .initial:n = { 2 },
1571 scoreapprox .code:n = {\def\AMC@numeric@scoreapprox{\#1}},
1572 scoreapprox .initial:n = { 1 },
1573 scorewrong .code:n = {\def\AMC@numeric@scorewrong{\#1}},
1574 scorewrong .initial:n = { 0 },
1575 exact .int_set:N = \amc_num_exact_int,
1576 exact .initial:n = { 0 },
1577 approx .int_set:N = \amc_num_approx_int,
1578 approx .initial:n = { 0 },
1579 keepas .code:n = {\def\AMC@numeric@keepas{\#1}},
1580 keepas .initial:n = {},
1581 alsocorrect .code:n = {\def\AMC@numeric@alsocorrect{\#1}},
1582 alsocorrect .initial:n = {}
1583 }
1584
1585 \cs_new:Npn \amc_num_setopt #1 {
1586   \keys_set:nn { amcnumeric } { #1 }
1587 }
1588
1589 \cs_new_nopar:Nn \amc_num_check_score_opts: {
1590   \bool_if:NTF \amc_num_ignoreblank_bool {
1591     \int_compare:nNnTF \amc_num_base_int = { 10 } { } {
1592       \message{^^J!^Error:~`ignoreblank'~can~only~be~used~with~number~base~`10^^J}
1593     }
1594   } {}
1595 }
1596
1597 \cs_new_eq:NN \AMCnumericOpt \amc_num_setopt
1598

```

The command `\amc_num_char:nn{<inside>}{<answer>}` draw a box with content `<inside>` (only if needed), where `<answer>` is `\AMC@checkbox` if the corresponding choice is correct and empty if not.

```
1599 \cs_new:Npn \amc_num_char:nn #1 #2 {
```

```

1600 \global\advance\AMCrep@count\@ne\relax
1601 \AMC@amclog{AUTOQCM[REP= \the\AMCrep@count :
1602   \ifx#2\AMC@checkbox B\else M\fi ]^~J}
1603 \ifAMC@correc
1604   \protect\AMC@keyBox@{\#1}{\#2}{1}{case : \AMCid@name :
1605     \the\AMCid@quest , \the\AMCrep@count}
1606 \else
1607   \protect\AMC@keyBox@{\#1}{}{1}{case : \AMCid@name :
1608     \the\AMCid@quest , \the\AMCrep@count}
1609 \fi
1610 }

```

The command `\amc_num_digit_box:nn{\langle i \rangle}{\langle j \rangle}` draws a box for current digit value $\langle i \rangle$, where $\langle j \rangle$ is the correct value for the current digit. If $\langle i \rangle$ is greater than 9, it is converted to a character from the English alphabet (A for 10, B for 11...)

```

1611 \int_new:N \amc_num_digit_value_int
1612 \tl_new:N \amc_num_digit_value_tl
1613 \cs_new:Npn \amc_num_digit_box:nn #1 #2 {
1614   \int_set:Nn \amc_num_digit_value_int { #1 }
1615   \tl_set:Nn \amc_num_digit_value_tl {
1616     \int_compare:nNnTF { \amc_num_digit_value_int } < { 10 }
1617     { \int_to_arabic:n { \amc_num_digit_value_int } }
1618     { \int_to_Alph:n { \amc_num_digit_value_int - 9 } }
1619   }
1620   \int_compare:nNnTF { #1 } = { #2 } {
1621     \amc_num_char:nn{ \tl_use:N \amc_num_digit_value_tl }
1622     {\AMC@checkbox}
1623   } {
1624     \amc_num_char:nn{ \tl_use:N \amc_num_digit_value_tl }
1625     {}
1626   }
1627 }

```

The command `\amc_num_sign_boxes:Nn{\langle sign \rangle}{\langle prefix \rangle}` draws two boxes for the students to code the sign (with a right value given by the boolean $\langle negative \rangle$).

```

1628 \cs_new:Npn \amc_num_sign_boxes:Nn #1 #2 {
1629   \int_case:nn { #1 } {
1630     { -1 } {
1631       \hbox{\amc_num_char:nn{\$+\$}{}}
1632       \vspace{\AMCnumeric@Vspace}
1633       \AMC@amclog{AUTOQCM[B=set. sign #2 =1]^~J}
1634       \hbox{\amc_num_char:nn{\$-\$}{}\AMC@checkbox}
1635       \AMC@amclog{AUTOQCM[B=set. sign #2 =-1]^~J}
1636     }
1637     { 1 } {
1638       \hbox{\amc_num_char:nn{\$+\$}\AMC@checkbox}
1639       \vspace{\AMCnumeric@Vspace}
1640       \AMC@amclog{AUTOQCM[B=set. sign #2 =1]^~J}
1641       \hbox{\amc_num_char:nn{\$-\$}{}}
1642       \AMC@amclog{AUTOQCM[B=set. sign #2 =-1]^~J}
1643     }

```

```

1644 { 0 } {
1645   \hbox{\amc_num_char:nn{+$-$}{}}
1646   \vspace{\AMCnumeric@Vspace}
1647   \AMC@amclog{AUTOQCM[B=set. sign #2 =1]^^J}
1648   \hbox{\amc_num_char:nn{-$-$}{}}
1649   \AMC@amclog{AUTOQCM[B=set. sign #2 ==1]^^J}
1650 }
1651 }
1652 }

```

The command `\amc_num_digit_boxes_h:nnn{<varname>}{{<correct>}}{<maxdigit>}` draws a serie of boxes for all possible values of a digit (from 0 to `<maxdigit>`), where the correct value is `<correct>`, transmitting scoring data to AMC so that the variable `<varname>` will be set to the value chosen by the student.

```

1653 \cs_new:Npn \amc_num_digit_boxes_h:nnn #1 #2 #3 {
1654   \int_step_inline:nnnn
1655   { \bool_if:NTF \amc_num_nozero_bool { 1 } { 0 } }
1656   { 1 } { #3 - 1 } {
1657     \amc_num_digit_box:nn { ##1 }{ #2 }
1658     \AMC@amclog{AUTOQCM[B= set. #1 = ##1 ]^^J}
1659     \hspace{\AMCnumeric@Hspace}
1660   }
1661   \hskip{-\AMCnumeric@Hspace}
1662 }
1663
1664 \cs_new:Npn \amc_num_digit_boxes_v:nnn #1 #2 #3 {
1665   \int_step_inline:nnnn
1666   { \bool_if:NTF \amc_num_nozero_bool { 1 } { 0 } }
1667   { 1 } { #3 - 1 } {
1668     \vbox{\hbox{
1669       \amc_num_digit_box:nn { ##1 }{ #2 }
1670     }}
1671     \AMC@amclog{AUTOQCM[B= set. #1 = ##1 ]^^J}
1672     \int_compare:nNnTF { ##1 } < { #3 - 1 } {
1673       \vspace{\AMCnumeric@Vspace}
1674     } {}
1675   }
1676 }
1677
1678 \int_new:N \amc_num_first_digit_int
1679 \cs_new:Npn \amc_num_digit_boxes_vr:nnn #1 #2 #3 {
1680   \int_set:Nn \amc_num_first_digit_int
1681   { \bool_if:NTF \amc_num_nozero_bool { 1 } { 0 } }
1682   \int_step_inline:nnnn { #3 - 1 } { -1 }
1683   \amc_num_first_digit_int {
1684     \vbox{\hbox{
1685       \amc_num_digit_box:nn { ##1 }{ #2 }
1686     }}
1687     \AMC@amclog{AUTOQCM[B= set. #1 = ##1 ]^^J}
1688     \int_compare:nNnTF { ##1 } > \amc_num_first_digit_int {

```

```

1689      \vspace{\AMCnumeric@Vspace}
1690    } {}
1691  }
1692 }

The command \amc_num_integer_boxes_v:Nnn{correct digits}{{prefix}}{decimals} draws boxes
for integer entry, without the sign.

1693 \cs_new:Npn \amc_num_integer_boxes_v:Nnn #1 #2 #3 {
begin a loop over all digits,
1694   \int_set_eq:NN \amc_num_digit_int { \clist_count:N #1 }
1695   \clist_map_inline:Nn #1 {
place the decimal point if necessary,
1696     \int_compare:nNnTF \amc_num_digit_int = { #3 } {
1697       \hbox{ \AMCdecimalPoint }\hspace{\AMCnumeric@Hspace}
1698     } {}
draw the box for this digit,
1699   \hbox{\vbox{
1700     \bool_if:NTF \amc_num_vhead_bool {
1701       \vbox{\hbox{\AMCtextVHead{ \int_eval:n
1702         { \amc_num_digit_int - 1 } }}}}
1703       \vspace{\AMCnumeric@Vspace}
1704     } {}
1705     \bool_if:NTF \amc_num_reverse_bool {
1706       \amc_num_digit_boxes_vr:nnn { #2
1707         \int_to_Alph:n \amc_num_digit_int }
1708       { ##1 } { \amc_num_base_int }
1709     } {}
1710     \amc_num_digit_boxes_v:nnn { #2
1711       \int_to_Alph:n \amc_num_digit_int }
1712       { ##1 } { \amc_num_base_int }
1713     }
1714   }}
and end the loop over digits, adding space if this is not the last one.
1715   \int_compare:nNnTF \amc_num_digit_int > 1 {
1716     \hspace{\AMCnumeric@Hspace}
1717   } {}
1718   \int_decr:N \amc_num_digit_int
1719 }
1720 }

The command \amc_num_integer_boxes_h:Nnn{correct digits}{{prefix}}{decimals} does the
same, in horizontal mode.

1722
1723 \cs_new:Npn \amc_num_integer_boxes_h:Nnn #1 #2 #3 {
1724   \vbox{
1725     \int_set_eq:NN \amc_num_digit_int { \clist_count:N #1 }
1726     \clist_map_inline:Nn #1 {

```

```

1727   \int_compare:nNnTF
1728     \amc_num_digit_int = { #3 } {
1729       \hbox{ \AMCdecimalPoint }
1730     } { }
1731     \hbox{
1732       \amc_num_digit_boxes_h:nnn { #2
1733         \int_to_Alph:n \amc_num_digit_int }
1734         { ##1 } \amc_num_base_int
1735       }
1736     \int_compare:nNnTF \amc_num_digit_int > 1 {
1737       \vspace{\AMCnumeric@Vspace}
1738     } { }
1739     \int_decr:N \amc_num_digit_int
1740   }
1741 }
1742

```

Finally, `\amc_num_integer_boxes:NnnNN{<correct digits>}{<prefix>}{<decimals>}{<sign bool>}{<sign>}`
draws boxes for integer entry, including the sign if `<sign bool>` is true.

```

1743
1744 \cs_new:Npn \amc_num_integer_boxes:NnnNN #1 #2 #3 #4 #5 {
1745   \hbox{
1746     \bool_if:NTF { #4 } {
1747       \vbox{
1748         \ifx\AMCtextSign\empty\empty\else
1749           \hbox{\AMCtextSign}\vspace{\AMCnumeric@Vspace}\fi
1750         \amc_num_sign_boxes:Nn { #5 } { #2 }
1751       }
1752       \hspace{.5em}
1753       \vrule
1754       \hspace{.5em}
1755     } { }
1756   \hbox{
1757     \bool_if:NTF \amc_num_vertical_bool
1758     \amc_num_integer_boxes_v:Nnn \amc_num_integer_boxes_h:Nnn
1759     #1 { #2 } { #3 }
1760   }
1761 }
1762 }
1763

```

The command `\amc_num_build_integer_scoring:Nnnnn{<tl var>}{<sign bool>}{<prefix>}{<n>}{<decimals>}`
builds a scoring to compute an integer from a serie of `<n>`-digits boxes (from which `<decimals>` are
for decimals), with name prefix `<prefix>`, using a sign variable if `<sign bool>` is true.

```

1764
1765 \cs_new:Npn \amc_num_build_integer_scoring:Nnnnn #1 #2 #3 #4 #5 {
1766   \amc_num_check_score_opts:
1767   \tl_clear:N #1
1768   \int_set_eq:NN \amc_num_digit_int { #4 }
1769   \int_while_do:nNnn \amc_num_digit_int > 0 {
1770     \bool_if:NTF \amc_num_strict_bool {

```

```

1771   \AMC@amclog{AUTOQCM[B=requires. #3
1772     \int_to_Alph:n \amc_num_digit_int = 1]^^J}
1773 } {
1774   \AMC@amclog{AUTOQCM[B=default. #3
1775     \int_to_Alph:n \amc_num_digit_int =
1776     \bool_if:NTF \amc_num_ignoreblank_bool { } { 0 }
1777   ]^^J}
1778 }
1779 \int_compare:nNnTF \amc_num_digit_int = #4 { } {
1780   \bool_if:NTF \amc_num_ignoreblank_bool {
1781     \tl_put_right:Nx #1 { `~` }
1782     \int_compare:nNnTF \amc_num_digit_int = #5 {
1783       \tl_put_right:Nx #1 { `."`~` }
1784     } { }
1785   } {
1786     \tl_put_left:Nn #1 { ( }
1787     \tl_put_right:Nx #1 { ) * *
1788     \int_use:N \amc_num_base_int +
1789   }
1790 }
1791 \tl_put_right:Nx #1
1792 { #3 \int_to_Alph:n \amc_num_digit_int }
1793 \int_decr:N \amc_num_digit_int
1794 }
1795 \bool_if:NTF \amc_num_ignoreblank_bool {
1796   \tl_put_left:Nn #1 { ( 0 + ( }
1797   \tl_put_right:Nn #1 { ) ) }
1798   \int_compare:nNnTF \amc_num_decd_int > 0 {
1799     \tl_put_right:Nx #1 { * ( 10 ** \int_eval:n { #5 } ) }
1800   } { }
1801 }
1802 \tl_put_left:Nn #1 { ( }
1803 \tl_put_right:Nn #1 { ) }
1804 }
1805 \bool_if:NTF { #2 } {
1806   \bool_if:NTF \amc_num_strict_bool {
1807     \AMC@amclog{AUTOQCM[B=requires. sign #3 =1]^^J}
1808   } {
1809     \AMC@amclog{AUTOQCM[B=default. sign #3 =1]^^J}
1810   }
1811   \tl_put_right:Nx #1 { * ( sign #3 ) }
1812 } { }
1813 }
1814

```

Then the command `\AMCnumericShow{\langle x \rangle}{\langle options \rangle}` itself:

```

1815
1816 \fp_new:N \amc_num_result_fp
1817 \fp_new:N \amc_num_correct_fp
1818 \clist_new:N \amc_num_digits_clist
1819 \clist_new:N \amc_num_expo_digits_clist

```

```

1820 \int_new:N \amc_num_digit_int
1821 \int_new:N \amc_num_sign_int
1822 \int_new:N \amc_num_expo_sign_int
1823 \tl_new:N \amc_num_compute_tl
1824 \tl_new:N \amc_num_expo_tl
1825 \int_new:N \amc_num_correct_expo_int
1826
1827 \cs_new:Npn \amc_numeric_show:nn #1 #2 {

```

We have to tell AMC that the scoring we will give concerns this question:

```

1828 \ifAMC@ensemble\ifAMCformulaire@dedans
1829   \AMC@amclog{AUTOQCM[Q=\the\AMCid@quest]^^J}
1830 \fi\fi

```

Then we parse the options from $\langle opts \rangle$:

```

1831 {\keys_set:nn { amcnumeric } { #2 }
1832   \bool_if:nTF { \bool_if_p:N\amc_num_significant_bool
1833     && \int_compare_p:n { \amc_num_base_int != 10 } } {
1834       \message{^^J!~AMCnumeric~Error:~significant=true~can't~be~used~with~base!=10.^^J}
1835     } {}
1836   \bool_if:nTF { \int_compare_p:n { \amc_num_expo_int != 0 }
1837     && \int_compare_p:n { \amc_num_base_int != 10 } } {
1838       \message{^^J!~AMCnumeric~Error:~scientific~notation~can't~be~used~with~base!=10.^^J}
1839     } {}

```

Convert the floating point correct value to integer, taking into account the parameters **significant**, **exponent** and **decimals**:

```

1840 \ifx\empty\#1\empty
1841   \fp_set:Nn \amc_num_correct_fp { 0 }
1842   \fp_set:Nn \amc_num_mantissa_fp { 0 }
1843   \int_set:Nn \amc_num_correct_expo_int { 0 }
1844 \else
1845   \bool_if:NTF \amc_num_significant_bool {
1846     \amc_fp_n_significant_digits:Nnn \amc_num_correct_fp { #1 } \amc_num_ndigits_int
1847   } {
1848     \int_compare:nNnTF \amc_num_expo_int > 0 {
1849       \amc_fp_decompose:NNn \amc_num_mantissa_fp \amc_num_correct_expo_int { #1 }
1850       \int_compare:nNnTF { \amc_num_ndigits_int - \amc_num_decd_int } > 1 {
1851         \fp_set:Nn \amc_num_mantissa_fp {
1852           \amc_num_mantissa_fp * 10^( \amc_num_ndigits_int - \amc_num_decd_int - 1 )
1853         }
1854         \int_set:Nn \amc_num_correct_expo_int {
1855           \amc_num_correct_expo_int - ( \amc_num_ndigits_int - \amc_num_decd_int - 1 )
1856         }
1857       } {}
1858       \amc_fp_n_digits:Nnn \amc_num_correct_fp \amc_num_mantissa_fp \amc_num_decd_int
1859     } {
1860       \amc_fp_n_digits:Nnn \amc_num_correct_fp { #1 } \amc_num_decd_int
1861     }
1862   }
1863 \fi

```

Now extracts the required digits:

```

1864 \ifx\@empty#1\@empty
1865   \amc_invalid_digits:Nn \amc_num_digits_clist \amc_num_ndigits_int
1866   \amc_invalid_digits:Nn \amc_num_expo_digits_clist \amc_num_expo_int
1867   \int_set:Nn \amc_num_sign_int { 0 }
1868   \int_set:Nn \amc_num_expo_sign_int { 0 }
1869 \else
1870   \amc_fp_to_digits:Nnnn \amc_num_digits_clist \amc_num_correct_fp
1871   \amc_num_ndigits_int \amc_num_base_int
1872   \amc_get_fp_sign:Nn \amc_num_sign_int \amc_num_correct_fp
1873   \int_compare:nNnTF \amc_num_expo_int > 0 {
1874     \amc_fp_to_digits:Nnnn \amc_num_expo_digits_clist \amc_num_correct_expo_int
1875     \amc_num_expo_int \amc_num_base_int
1876     \amc_get_int_sign:Nn \amc_num_expo_sign_int \amc_num_correct_expo_int
1877   } {}
1878 \fi

```

The question scoring is given to AMC (if requested by the `scoring=true` option). Note that the variable `intV` refers to the correct value, and `intX` to the value entered by the student.

```

1879 \fp_set:Nn \amc_num_result_fp { #1 }
1880 \AMC@amclog{AUTOQCM[B=numval=\fp_to_scientific:N \amc_num_result_fp ,
1881   numex=\int_use:N \amc_num_exact_int,
1882   numapp=\int_use:N \amc_num_approx_int,
1883   numsex=\AMC@numeric@scoreexact,
1884   numsapp=\AMC@numeric@scoreapprox
1885 ]}
1886 \bool_if:NTF \amc_num_scoring_bool {
1887   \AMC@amclog{AUTOQCM[B=haut=,mz=,
1888     formula=(Vdifference <= \int_use:N \amc_num_exact_int ?
1889       \AMC@numeric@scoreexact :
1890       \int_compare:nNnTF \amc_num_approx_int = 0 {
1891         \AMC@numeric@scorewrong
1892       } {
1893         (Vdifference <= \int_use:N \amc_num_approx_int ?
1894           \AMC@numeric@scoreapprox : \AMC@numeric@scorewrong)
1895         }
1896       )]^^J}
1897   } {}
1898 \amc_num_build_integer_scoring:Nnnnn
1899   \amc_num_compute_t1 \amc_num_sign_bool { digit } \amc_num_ndigits_int
1900   \amc_num_decd_int
1901 \int_compare:nNnTF \amc_num_expo_int > 0 {
1902   \amc_num_build_integer_scoring:Nnnnn
1903   \amc_num_expo_tl \amc_num_exposign_bool { expo } \amc_num_expo_int { 0 }
1904   \AMC@amclog{AUTOQCM[B= set. intE = \amc_num_expo_t1 ]^^J}
1905   } {}
1906 \AMC@amclog{AUTOQCM[B= set.intV = \fp_to_int:N \amc_num_correct_fp ,
1907   set.intXX = \amc_num_compute_t1 ]^^J}
1908 \int_compare:nNnTF \amc_num_expo_int > 0 {
1909   \AMC@amclog{AUTOQCM[B= set.intX = intXX * \int_use:N \amc_num_base_int **( intE - (\int_use:N \amc_num_co

```

```

1910 }{
1911   \AMC@amclog{AUTOQCM[B= set.intX = intXX]^^J}
1912 }
1913 \int_compare:nNnTF \amc_num_expo_int > 0 {
1914   \AMC@amclog{AUTOQCM[B= set.valueX = intXX * \int_use:N\amc_num_base_int ** (intE - \int_use:N\amc_num_d}
1915 }{
1916   \AMC@amclog{AUTOQCM[B= set.valueX = intXX * \int_use:N\amc_num_base_int ** (- \int_use:N\amc_num_decd_i}
1917 }
1918 \ifx\@empty\AMC@numeric@keepas\@empty\else
1919 \AMC@amclog{AUTOQCM[B= setglobal.\AMC@numeric@keepas = valueX ]^^J}
1920 \fi
1921 \ifx\@empty#1\@empty
1922 \bool_if:NTF \amc_num_significant_bool {
1923   \AMC@amclog{AUTOQCM[B=set.Vdifference=0]^^J}
1924 }{
1925   \ifx\@empty\AMC@numeric@alsocorrect\@empty
1926     \AMC@amclog{AUTOQCM[B=set.Vdifference=0]^^J}
1927   \else
1928     \AMC@amclog{AUTOQCM[B="set.Vdifference =
1929       amcvdifference( \AMC@numeric@alsocorrect, valueX, \int_use:N\amc_num_decd_int, \int_use:N\amc_num_e
1930       "]^^J}
1931   \fi
1932 }
1933 \else
1934 \bool_if:NTF \amc_num_significant_bool {
1935   \AMC@amclog{AUTOQCM[B=set.Vdifference="min( abs((intV)-(intX)) ,
1936     abs(\int_use:N\amc_num_base_int * (intV) - (intX)) ,
1937     abs((intV) - \int_use:N\amc_num_base_int * (intX)) )" ]^^J}
1938 } {
1939   \ifx\@empty\AMC@numeric@alsocorrect\@empty
1940     \AMC@amclog{AUTOQCM[B=set.Vdifference=abs((intV)-(intX))]^^J}
1941   \else
1942     \AMC@amclog{AUTOQCM[B="set.Vdifference =
1943       min( amcvdifference( \AMC@numeric@alsocorrect, valueX, \int_use:N\amc_num_decd_int, \int_use:N\amc_nu
1944       abs((intV)-(intX)) )" ]^^J}
1945   \fi
1946 }
1947 \fi

```

Begin now with the frame around all the boxes:

```

1948 \ifAMC@extractOnly\else
1949 \vspace{1.5ex}\par{
1950   \fboxrule=\AMCncl@BorderWidth
1951   \fcolorbox{\AMCncl@Border}{\AMCncl@Background}){
1952     \bool_if:NTF \amc_num_expovertical_bool {
1953       \hbox{\vbox{
1954         \vbox{\amc_num_integer_boxes:NnnNN
1955           \amc_num_digits_clist { digit } \amc_num_decd_int \amc_num_sign_bool
1956           \amc_num_sign_int}
1957         \int_compare:nNnTF \amc_num_expo_int > 0 {
1958           \vspace{\AMCnumeric@Vspace}

```

```

1959      \vbox{\hbox{\AMCexponent}}
1960      \vspace{\AMCnumeric@Vspace}
1961      \vbox{\amc_num_integer_boxes:NnnNN
1962          \amc_num_expo_digits_clist { expo } { 0 } \amc_num_exposign_bool
1963          \amc_num_expo_sign_int}
1964      } {}
1965  }
1966  {
1967      \amc_num_integer_boxes:NnnNN
1968      \amc_num_digits_clist { digit } \amc_num_decd_int \amc_num_sign_bool
1969      \amc_num_sign_int
1970      \int_compare:nNnTF \amc_num_expo_int > 0 {
1971          \hbox{\AMCnumeric@Hspace}\AMCexponent\hbox{\AMCnumeric@Hspace}
1972          \amc_num_integer_boxes:NnnNN
1973          \amc_num_expo_digits_clist { expo } { 0 } \amc_num_exposign_bool
1974          \amc_num_expo_sign_int
1975      } {}
1976  }
1977 }
1978 }
1979 \fi

```

And tell AMC that we finished with this question:

```

1980 \ifAMC@ensemble\else\vspace{1.5ex}\par\fi
1981 \ifAMC@ensemble\ifAMCformulaire@dedans
1982     \AMC@amclog{AUTOQCM[FQ]^^J}
1983 \fi\fi
1984 }
1985 }
1986
1987 \cs_new_eq:NN \AMCnumericShow \amc_numeric_show:nn
1988

```

\AMCnumericHide is called when the boxes are not to be drawn (in the question sheets for separate answer sheet layout), and \AMCnumericChoices{\langle value\rangle}{\langle options\rangle} is the function to be used in the LaTeX source code of the exam.

```

1989 \cs_new:Npn \amc_numeric_hide:nn #1 #2 {
1990     \keys_set:nn { amcnumeric } { #2 }
1991     \AMCtextGoto
1992     \ifAMC@qbloc\else\vspace{1.5ex}\par\fi
1993 }
1994
1995 \cs_new_eq:NN \AMCnumericHide \amc_numeric_hide:nn
1996
1997 \ExplSyntaxOff
1998 \def\AMCnumericChoicesPlain%
1999     \AMC@if@separate@question{\AMC@mem@category{numeric}}%
2000     \AMCformatChoices{\AMCnumericShow}{\AMCnumericHide}%
2001 }

```

The {\langle value\rangle} argument is often given as a macro, that is to be expanded before calling

```

\AMCnumericChoicesPlain, so that its value will be the same in the separate answer sheet...
2002 \ExplSyntaxOn
2003
2004 \cs_new:Npn \amc_numeric_choices:nn #1#2 {
2005   \AMCnumericChoicesPlain{#1}{#2}
2006 }
2007 \cs_generate_variant:Nn \amc_numeric_choices:nn { xn }
2008 \cs_new_eq:NN \AMCnumericChoices \amc_numeric_choices:xn
2009
2010 \ExplSyntaxOff

```

4.13.3 Intervals

\AMCIntervals The command `\AMCIntervals{\langle x\rangle}{\langle x0\rangle}{\langle x1\rangle}{\langle delta\rangle}` can be used to present answers as intervals $[x_i, x_i + \delta[$ covering $[\langle x0\rangle, \langle x1\rangle[$, such that the only interval containing $\langle x\rangle$ is declared as `\correctchoice`, and the other as `\wrongchoice`.

For this command to work, one has to load package fp.

As an example,

```

\begin{question}{quarter}
In which interval falls $1/4$?
\begin{multicols}{5}
\begin{choices}[o]
\AMCIntervals{0.25}{0}{1}{0.1}
\end{choices}
\end{multicols}
\end{question}

```

produces (in correction mode):

Question 4 In which interval falls 1/4?

- | | | | | |
|-------------------------------------|------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> [0, 0.1[| <input checked="" type="checkbox"/> [0.2, 0.3[| <input type="checkbox"/> [0.4, 0.5[| <input type="checkbox"/> [0.6, 0.7[| <input type="checkbox"/> [0.8, 0.9[|
| <input type="checkbox"/> [0.1, 0.2[| <input type="checkbox"/> [0.3, 0.4[| <input type="checkbox"/> [0.5, 0.6[| <input type="checkbox"/> [0.7, 0.8[| <input type="checkbox"/> [0.9, 1[|

Note that the interval formatting can be changed redefining the `\AMCintervalFormat` command, which is originally defined as

```
2011 \def\AMCintervalFormat#1#2{[#1,\,#2[}
```

to follow local conventions (writting $[a, b)$ instead of $[a, b[$ is for example a common usage).

```

2012 \ExplSyntaxOn
2013
2014 \fp_new:N \amc_interv_a
2015 \fp_new:N \amc_interv_b
2016 \cs_new:Npn \amc_intervals:nnnn #1 #2 #3 #4 {
2017   \fp_set:Nn \amc_interv_a { #2 }
2018   \fp_do_while:nn { \amc_interv_a < #3 } {
2019     \fp_set:Nn \amc_interv_b { \amc_interv_a + #4 }
2020   \fp_compare:nTF { \amc_interv_a <= #1 < \amc_interv_b }
2021     \correctchoice \wrongchoice

```

```

2022   {\AMCIntervalFormat{\fp_use:N \amc_interv_a}{\fp_use:N \amc_interv_b}}
2023   \fp_set:Nn \amc_interv_a \amc_interv_b
2024 }
2025 }
2026 \cs_new_eq:NN \AMCIntervals \amc_intervals:nnnn
2027
2028 \ExplSyntaxOff

```

4.14 Open questions

- \AMCOpen The command `\AMCOpen{<options>}{<choices>}` can be used as a replacement for the `choices` environment when asking the student to write some answer by hand. The teacher will correct and mark this answer either on the paper before scanning, or with manual data capture, thanks to the scoring boxes.

As an example,

```

\begin{question}{Linux}
What is the first name of the person who started working on the Linux kernel?
\AMCOpen{}{\wrongchoice[w]{w}\scoring{0}\correctchoice[c]{c}\scoring{2}}
\end{question}

```

shows:

Question 5 What is the first name of the person who started working on the Linux kernel? <div style="text-align: right; margin-top: -10px;"> <input type="checkbox"/> w <input type="checkbox"/> c </div> <div style="border: 1px solid black; height: 40px; margin-top: 10px;"></div> <div style="text-align: center; font-size: small; margin-top: 10px;">.....</div>

The teacher will have to tick the ‘w’ box for wrong answers, and the ‘c’ box for correct answers.

Begin with the options definitions:

```

2029 \def\AMCotextGoto{}
2030 \def\AMCotextReserved{}
2031 \def\AMCocol@Background{lightgray}
2032 \def\AMCocol@BoxFrameRule{white}
2033 \def\AMCocol@FrameRule{black}
2034 \def\AMCocol@Foreground{}
2035 \def\AMCopen@answer{}
2036 \def\AMCopen@question{}
2037 \def\AMCopen@lineuptext{}
2038 \define@key{AMCOpen}{backgroundcol}{\def\AMCocol@Background{\#1}}
2039 \define@key{AMCOpen}{foregroundcol}{\def\AMCocol@Foreground{\#1}}
2040 \define@key{AMCOpen}{Treserved}{\def\AMCotextReserved{\#1}}
2041 \define@key{AMCOpen}{question}{\AMCid@name}{\def\AMCopen@question{\#1}}
2042 \define@key{AMCOpen}{answer}{\def\AMCopen@answer{\#1}}
2043 \define@key{AMCOpen}{contentcommand}[AMCopen@lines]{\def\AMCopen@contentcommand{\#1}}
2044 \newdimen\AMCopen@Hspace\AMCopen@Hspace=.5em

```

```

2045 \define@key{AMCOpen}{hspace}{\AMCopen@Hspace=#1}
2046 \def\AMCopen@Width{.95\linewidth}
2047 \define@key{AMCOpen}{width}{\def\AMCopen@Width{#1}}
2048 \newdimen\AMCopen@LineHeight\AMCopen@LineHeight=1cm
2049 \define@key{AMCOpen}{lineheight}{\AMCopen@LineHeight=#1}
2050 \newcount\AMCopen@Lines\AMCopen@Lines=1
2051 \define@key{AMCOpen}{lines}{\AMCopen@Lines=#1}
2052 \newdimen\AMCopen@boxmargin\AMCopen@boxmargin=3pt
2053 \define@key{AMCOpen}{boxmargin}{\AMCopen@boxmargin=#1}
2054 \newdimen\AMCopen@boxframerule\AMCopen@boxframerule=1pt
2055 \define@key{AMCOpen}{boxframerule}{\AMCopen@boxframerule=#1}
2056 \define@key{AMCOpen}{boxframerulecol}{\def\AMCocol@BoxFrameRule{#1}}
2057 \define@key{AMCOpen}{framerulecol}{\def\AMCocol@FrameRule{#1}}
2058 \newdimen\AMCopen@framerule\AMCopen@framerule=1pt
2059 \define@key{AMCOpen}{framerule}{\AMCopen@framerule=#1}
2060 \define@key{AMCOpen}{lineuptext}{\def\AMCopen@lineuptext{#1}}
2061 \define@boolkey{AMCOpen}{dots}[true]{}
2062 \define@boolkey{AMCOpen}{scan}[true]{}
2063 \define@boolkey{AMCOpen}{retick}[true]{}
2064 \define@boolkey{AMCOpen}{annotate}[false]{}
2065 \define@boolkey{AMCOpen}{lineup}[false]{}
2066 \setkeys{AMCOpen}{dots,scan,retick,annotate,lineup,contentcommand}
2067 \newcommand\AMCopenOpts[1]{\setkeys{AMCOpen}{#1}}

```

The command `\AMCopen` is similar to `\AMCnumericChoices`, calling either `\AMCopenShow` or `\AMCopenHide`.

```

2068 \newcommand\AMCopen@lines{%
2069   \begin{minipage}{\AMCopen@Width}%
2070     \loop\vspace{\AMCopen@LineHeight}%
2071     \hspace*{.5em}\ifAMC@correc\smash{\AMCopen@answer}\def\AMCopen@answer{}\\fi%
2072     \ifKV@AMCOpen@dots%
2073     \dotfill\hspace*{.5em}%
2074   \fi%
2075   \ifnum\AMCopen@Lines>1\par\advance\AMCopen@Lines-1\repeat%
2076 \end{minipage}%
2077 }
2078 \newcommand\AMCopenShow[2]{%
2079   \ifAMC@ensemble\ifAMCformulaire@dedans%
2080     \AMC@amclog{AUTOQCM[Q=\the\AMCid@quest]^{}}%
2081   \fi\fi%
2082   \setkeys{AMCOpen}{#1}%
2083   \ifKV@AMCOpen@lineup%
2084     \ifAMC@ensemble\else%
2085       \ifx\empty\AMCopen@lineuptext\empty\fi%
2086     \fi%
2087     \ifAMC@correc\smash{\AMCopen@answer}\fi%
2088     \ifx\empty\AMCopen@lineuptext\empty%
2089       \dotfill%
2090     \else%
2091       \AMCopen@lineuptext\hfill%
2092     \fi%

```

```

2093 \else%
2094     \hspace*{.5em}\linebreak[1]\hspace*{\fill}%
2095 \fi%
2096 {\AMCnoCompleteMulti%
2097     \def\AMCbeginAnswer{}\def\AMCendAnswer{}%
2098     \def\AMCanswer##1##2{\ifAMC@ensemble ##1\else%
2099         \ifAMC@inside@box ##1\else{\AMCboxOutsideLetter{##1}{##2}}\fi\fi%
2100         \hspace{\AMCopen@Hspace}%
2101     \fboxsep=\AMCopen@boxmargin%
2102     \fboxrule=\AMCopen@boxframerule%
2103     \fcolorbox{\AMCocol@BoxFrameRule}{\AMCocol@Background}{%
2104         \ifAMC@ensemble\AMCopen@question%
2105             \ifx\@empty\AMCopen@question\@empty\else\hspace{\AMCopen@Hspace}\fi%
2106         \fi%
2107         \begin{choicescustom}[o]%
2108             \ifx\AMCocol@Foreground\@empty\@empty\else%
2109                 \def\AMC@boxcolor{\AMCocol@Foreground}%
2110             \fi%
2111             #2%
2112             \ifKV@AMCOpen@scan\else\AMCdontScan\fi%
2113             \ifKV@AMCOpen@retick\AMCreTick\fi%
2114             \ifKV@AMCOpen@annotate\else\AMCdontAnnotate\fi%
2115         \end{choicescustom}%
2116         \ifx\@empty\AMCotextReserved\@empty%
2117             \hspace{-\AMCopen@Hspace}%
2118         \else%
2119             \ifx\AMCocol@Foreground\@empty\@empty%
2120                 \AMCotextReserved%
2121             \else%
2122                 \textcolor{\AMCocol@Foreground}{\AMCotextReserved}%
2123             \fi%
2124         \fi%
2125     }%
2126     \ifKV@AMCOpen@lineup\else%
2127         \par\nobreak\noindent%
2128         \hspace*{\fill}%
2129         \fboxrule=\AMCopen@framerule%
2130         \fcolorbox{\AMCocol@FrameRule}{white}{%
2131             \csname\AMCopen@contentcommand\endcsname
2132         }%
2133         \vspace{\AMCpost0quest}\par%
2134     \fi%
2135 }%
2136 \ifAMC@ensemble\ifAMCformulaire@dedans%
2137 \AMC@amclog{\AUTOQCM[FQ]^{J}}%
2138 \fi\fi%
2139 }
2140 \newcommand\AMCopenHide[2]{%
2141     \AMCotextGoto%
2142     \ifAMC@qbloc\else\vspace{1.5ex}\par\fi%

```

```

2143 }
2144 \def\AMCOpen{%
2145   \AMC@if@separate@question{\AMC@mem@category{open}}%
2146   \AMCformatChoices{\AMCopenShow}{\AMCopenHide}%
2147 }

```

4.15 Boxes with letters only

\AMCBoxOnly Sometimes the letters printed in the boxes (or just after them) are enough to describe the answers. In such cases, printing the boxes both on the question and on the answer sheet is not necessary. The \AMCBoxOnly{\{options\}}{\{choices\}} can be used as a replacement for the choices environment:

```

\begin{question}{arm}
  Which letter shows the \textit{arm} on the diagram?
  \AMCBoxOnly{ordered=true}{\wrongchoice[A]{}\correctchoice[B]{}%
    \wrongchoice[C]{}\wrongchoice[D]{}}
\end{question}

2148 \def\AMCbotextGoto{}
2149 \def\AMCbo@help{}
2150 \define@key{AMCBoxOnly}{help}{\def\AMCbo@help{#1}}
2151 \define@boolkey{AMCBoxOnly}{ordered}[false]{}
2152 \setkeys{AMCBoxOnly}{ordered}
2153 \newcommand\AMCboOpts[1]{\setkeys{AMCBoxOnly}{#1}}
2154 \newcommand\AMCboShow[2]{%
  2155   \ifAMC@ensemble\ifAMCformulaire@dedans%
    \AMC@amclog{AUTOQCM[Q=\the\AMCid@quest]^^J}%
  2156   \fi\fi%
  2157   \setkeys{AMCBoxOnly}{#1}%
  2158   \def\AMCbeginAnswer{}\def\AMCendAnswer{}%
  2159   \def\AMCanswer##1##2{\hspace{\AMCformHSpace} \ifAMC@ensemble ##1\else%
  2160     \ifAMC@inside@box ##1\else\AMCboxOutsideLetter{##1}{##2}\fi\fi%
  2161   }%
  2162   \ifAMC@ensemble\AMCbo@help\fi%
  2163   \ifKV@AMCBoxOnly@ordered%
  2164     \begin{choicescustom}[o]%
  2165     \else%
  2166       \begin{choicescustom}%
  2167       \fi%
  2168       #2
  2169     \end{choicescustom}%
  2170   \end{choicescustom}%
  2171 }%
  2172   \ifAMC@ensemble\ifAMCformulaire@dedans%
  2173   \AMC@amclog{AUTOQCM[FQ]^^J}%
  2174   \fi\fi%
  2175 }
2176 \newcommand\AMCboHide[2]{%
  2177   \AMCbotextGoto%
  2178   \ifAMC@qbloc\else\vspace{1.5ex}\par\fi%
  2179 }

```

```

2180 \def\AMCBoxOnly{%
2181   \AMC@if@separate@question{\AMC@mem@category{box}}{%
2182     \AMCformatChoices{\AMCboShow}{\AMCboHide}%
2183   }

```

4.16 Page formatting

4.16.1 Watermark

\AMCw@termark These commands are used to print a grey “DRAFT” under each page, so as to prevent from printing old versions of the subject.

```

2184 \DeclareFontShape{OT1}{cmr}{b}{n}{<35->cmr17}{}
2185 \def\AMC@watertext{\AMC@loc@draft}
2186 \newcommand\AMCw@termark{%
2187   \setlength{\tempdimb}{.5\paperwidth}%
2188   \setlength{\tempdimc}{-.5\paperheight}%
2189   \put(\strip@pt\tempdimb,\strip@pt\tempdimc){%
2190     \makebox(0,0){\rotatebox{45}{\AMC@LR{%
2191       \textcolor[gray]{0.8}{%
2192         \fontencoding{OT1}\fontfamily{cmr}%
2193         \fontseries{b}\fontshape{n}%
2194         \fontsize{90pt}{120pt}%
2195         \selectfont
2196         \AMC@watertext}}}}}}%
2197 \newcommand\AMCw@terprint[1]{%
2198   \setbox\tempboxa\vbox to \z@{%
2199     \vbox{%
2200       \hbox to \z@{%
2201         #1\hss}\vss}
2202   \dp\tempboxa\z@
2203   \box\tempboxa}

```

4.16.2 Signs for scan analysis

The following code sets up all the signs to be printed on the pages so as to be able to recognize the position of the boxes on the scans. Four circles ● are printed on the corners (see \m@rqueCalage), and binary boxes show the student sheet number (see \AMCIDBoxesA), the page (see \AMCIDBoxesB) and a checking number (see \AMCIDBoxesC).

\AMC@intituleHead is the title to be printed at the beginning (used for corrected sheet, and empty on subject). \AMC@note is printed at the bottom of each page. You can change its value using \AMCsetFoot{<foot>}.

```

2204 \def\AMCercle#1#2{%
2205   {\setlength{\unitlength}{1mm}%
2206    \begin{picture} (#1,#1)(-#2,-#2)\thinlines\circle*{#1}\end{picture}}}
2207 \def\m@rqueCalage{\AMCercle{3.6}{1.8}}
2208 \def\m@rque#1{\AMC@tracebox{1}{#1}{\m@rqueCalage}}
2209 \def\he@dtaille#1{\vbox to 1cm{#1}}
2210 \def\he@dbas#1{\he@dtaille{\vspace*{\fill}#1}}
2211 \def\he@dhaut#1{\he@dtaille{#1\vspace*{\fill}}}

```

```

2212 \def\AMC@intituleHead{\AMC@loc@corrected}
2213 \def\AMC@note{}
2214 \def\AMCsetFoot#1{\def\AMC@note{#1}}
2215 \newcommand\AMCStudentNumber{\the\AMCid@etud}
2216 \newcommand\AMCIDBoxesA{\AMC@binaryCode{id=1,ndigits=\AMC@NCBetud}{\the\AMCid@etud}}
2217 \newcommand\AMCIDBoxesB{\AMC@binaryCode{id=2,ndigits=\AMC@NCBpage}{\thepage}}
2218 \newcommand\AMCIDBoxesC{\AMC@binaryCode{id=3,ndigits=\AMC@NCBcheck}{\the\AMCid@check}}
2219 \newcommand\AMCIDBoxesABC{%
2220   \hbox{\vbox{\noindent\AMCIDBoxesA\%
2221     \noindent\AMCIDBoxesB\AMCIDBoxesC}}%
2222 }
2223 \AtBeginPage{\ifAMC@pagelayout\global\advance\AMCid@check\m@ne%
2224   \ifnum\AMCid@check<1\global\AMCid@check=\AMCid@checkmax\fi%
2225   \AMC@pagepos%
2226   \ifAMC@watermark\ifAMC@correchead\else\AMCw@terprint{\AMCw@termark}\%
2227   \fi\fi\fi}
2228 \fancypagestyle{AMCpageHeadOnly}{%
2229   \fancyhf{}\fancyhead[C]{\textsc{\AMC@intituleHead}}%
2230   \renewcommand{\headrulewidth}{0pt}%
2231   \renewcommand{\footrulewidth}{0pt}%
2232 }
2233 \fancypagestyle{AMCpageFull}{%
2234   \fancyhf{}%
2235   \fancyhead[L]{\AMC@LR{\he@dbas{\leavevmode\m@rque{positionHG}}}}%
2236   \fancyhead[R]{\AMC@LR{\he@dbas{\leavevmode\m@rque{positionHD}}}}%
2237   \fancyfoot[L]{\AMC@LR{\leavevmode\m@rque{positionBG}}}}%
2238   \fancyfoot[R]{\AMC@LR{\leavevmode\m@rque{positionBD}}}}%
2239   \fancyhead[C]{\AMC@LR{\he@dhaut{%
2240     \begin{minipage}[b]{\AMC@CBtaille}\AMCboxColor{black}%
2241       \ifAMCids@top\vbox to \AMCids@height{\texttt{+\the\AMCid@etud/\thepage/\the\AMCid@check+}}\fi%
2242       \AMCIDBoxesABC
2243     \end{minipage}}%
2244     \ifAMCids@side\hbox to \AMCids@width{\hspace*\fill}%
2245     \texttt{+\the\AMCid@etud/\thepage/\the\AMCid@check+}\fi%
2246   }}}%
2247   \fancyhoffset[EOLR]{5mm}%
2248   \fancyfoot[C]{\AMC@note}%
2249   \renewcommand{\headrulewidth}{0pt}%
2250   \renewcommand{\footrulewidth}{0pt}%
2251 }
2252 \newcommand\AMCsubjectPageTag{%
2253   \fbox{\texttt{\the\AMCid@etud:\thepage}}%
2254 }
2255 \fancypagestyle{AMCpageNoMarks}{%
2256   \fancyhf{}%
2257   \fancyhead[R]{\AMCsubjectPageTag}%
2258   \fancyfoot[C]{\AMC@note}%
2259   \renewcommand{\headrulewidth}{0pt}%
2260   \renewcommand{\footrulewidth}{0pt}%
2261 }

```

```

2262 \fancypagestyle{AMCpageEmpty}{%
2263   \fancyhf{}%
2264   \renewcommand{\headrulewidth}{0pt}%
2265   \renewcommand{\footrulewidth}{0pt}%
2266 }
2267 \AtBeginDocument{%
2268   \ifAMC@pagelayout%
2269     \ifAMC@correthead%
2270       \pagestyle{AMCpageHeadOnly}%
2271     \else%
2272       \pagestyle{AMCpageFull}%
2273     \fi%
2274   \fi%
2275 }

```

4.17 Defining a single exam copy content

\onecopy The command `\onecopy[n]{code}` generates *n* copies of the subject that is described in *code*. The L^AT_EX code *code* that generates a single copy can be a little long, so that the environment `examcopy` is often preferred.

```

2276 \newcommand{\onecopy}[2]{%
2277   \ifx\AMCNOMBRECopies\undefined\AMCnum@copies=#1%
2278   \else\AMCnum@copies=\AMCNOMBRECopies\fi%
2279   \AMC@amclog{AUTOQCM[TOTAL=\the\AMCnum@copies]^{J}}%
2280   \AMCid@etud=\AMCid@etudstart%
2281   \ifnum\AMCid@etud=0\AMCid@etud=\AMC@premierecopie\fi%
2282   \AMCid@etudfin=\AMCnum@copies%
2283   \advance\AMCid@etudfin\AMCid@etud\relax%
2284   \ifAMC@correthead\AMCid@etudfin=\AMC@premierecopie\fi%
2285   \ifAMC@pdfform\begin{Form}\fi%
2286   \loop%
2287     \ifAMC@calibration\protected@write\AMC@XYFILE{}{%
2288       \string\rngstate{\the\AMCid@etud}{\the\AMC@SR}%
2289     }\fi%
2290     \AMC@zoneformulairefalse\setcounter{page}{1}\setcounter{section}{0}%
2291     \ifAMC@ensemble\ifAMC@automarks\pagestyle{AMCpageNoMarks}\fi\fi%
2292     \AMCnumero{1}%
2293     \ifAMC@calibration\AMC@amclog{AUTOQCM[ETU=\the\AMCid@etud]^{J}}\fi%
2294     \AMC@multiclear%
2295     \global\AMC@keepmemoryfalse%
2296     #2%
2297     \ifAMC@keepmemory\else\AMC@mem@clear\fi%
2298     \clearpage}%
2299   \advance\AMCid@etud\@ne\ifnum\AMCid@etud<\AMCid@etudfin\repeat%
2300   \global\AMCid@etudstart=\AMCid@etud%
2301   \ifAMC@pdfform\end{Form}\fi%
2302   \AMC@multi@report%
2303 }

```

\AMCaddpagesto In some situations, one needs all question sheets to have the same number of pages. The command

`\AMCaddpages{n}` adds enough (white) pages to get at least *n* pages in the current question sheet.

```
2304 \newcount\AMC@addpages
2305 \newcommand{\AMCaddpages}[1]{%
2306   \AMC@addpages=#1\advance\AMC@addpages\@ne%
2307   \clearpage%
2308   \c@whilenum{\thepage<\AMC@addpages}{\do{%
2309     \ifAMC@automarks\pagestyle{AMCpageEmpty}\fi%
2310     \hbox{}\clearpage%
2311   }%
2312 }
```

`\AMCcleardoublepage` If you want to print the subject all at one time in duplex mode, it is necessary to end each subject with an even number of pages. This can be achieved using `\AMCcleardoublepage` at the end of the copy definition. This command is also useful inserted before the separate answer sheet (if any).

```
2313 \def\AMCcleardoublepage{%
2314   \clearpage%
2315   \ifodd\thepage\else%
2316     \ifAMC@automarks\pagestyle{AMCpageEmpty}\fi%
2317     \hbox{}\clearpage%
2318   \fi%
2319 }
```

`\exemplairepair` To make some differences in the copies, checking if the student sheet number is odd, with `\exemplairepair` construct, can be useful.

```
2320 \def\exemplairepair{\ifodd\AMCid@etud}
```

`\AMClabel` Commands `\AMClabel`, `\AMCref` and `\AMCpageref` replaces L^AT_EX's `\label`, `\ref` and `\pageref` to be able to use different labels for different sheets.

```
\AMCref
2321 \newcommand\AMCstudentlabel[1]{\the\AMCid@etud-\#1}
2322 \def\AMClabel#1{\expandafter\label{\AMCstudentlabel{\#1}}}
2323 \def\AMCref#1{\expandafter\ref{\AMCstudentlabel{\#1}}}
2324 \def\AMCpageref#1{\expandafter\pageref{\AMCstudentlabel{\#1}}}
```

`\AMCqlabel` A label can be created for current question with `\AMCqlabel{label}`. This label can be used with `\AMCref` and `\AMCpageref`. This command is defined for backward compatibility only, since `\AMClabel` can also be used.

```
2325 \newcommand{\AMCqlabel}[1]{%
2326   \AMClabel{\#1}%
2327 }
```

4.18 Pre-association

`\AMCassociation` Association between sheets and students can be made before the exam with the `\AMCassociation[filename]{id}` command. The optional argument *filename* will be used when printing student sheets to files.

```
2328 \newcommand{\AMCassociation}[2][]{%
2329   \ifAMC@calibration%
2330     \immediate\write\AMC@XYFILE{\string\association{\the\AMCid@etud}{\#2}{\#1}}%
```

```

2331   \fi%
2332 }

\cstudentslistfile You can also pass AMC the path to the CSV file with students, and the unique key that can be
used, with \AMCstudentslistfile{\path}{\key}.

2333 \newcommand{\AMCstudentslistfile}[2]{%
2334   \ifAMC@calibration%
2335     \immediate\write\AMC@XYFILE{\string\with{studentslistfile=#1}}%
2336     \immediate\write\AMC@XYFILE{\string\with{studentslistkey=#2}}%
2337   \fi%
2338 }

```

4.19 Package options

See section 3.1 for the options descriptions.

```

2339 \def\AMC@lang@code{}
2340 \DeclareOptionX{noshuffle}{\AMC@ordretrue}
2341 \DeclareOptionX{noshufflegroups}{\AMC@shuffleGfalse}
2342 \DeclareOptionX{fullgroups}{\AMC@fullGroupstrue}
2343 \DeclareOptionX{answers}{\AMC@corretheadtrue\AMC@correcttrue}
2344 \DeclareOptionX{indivanswers}{\AMC@correcttrue}
2345 \DeclareOptionX{textpos}{\AMC@textPostrue}
2346 \DeclareOptionX{extractonly}{\AMC@extractOnlytrue\AMC@textPostrue\AMCboxStyle{shape=none}\AMCboxedAnswers}
2347 \DeclareOptionX{box}{\AMC@qbloctrue}
2348 \DeclareOptionX{asbox}{\AMC@asqbloctrue}
2349 \DeclareOptionX{separateanswersheet}{\AMC@ensembletrue}
2350 \DeclareOptionX{digits}{\AMC@inside@digittrue}
2351 \DeclareOptionX{ordre}{\AMC@ordretrue}
2352 \DeclareOptionX{correc}{\AMC@corretheadtrue\AMC@correcttrue}
2353 \DeclareOptionX{modele}{\AMC@corretheadtrue\AMC@correcfalse\AMC@ordretrue}
2354 \DeclareOptionX{correcindiv}{\AMC@correcttrue}
2355 \DeclareOptionX{init}{\AMC@SR@time}
2356 \DeclareOptionX{bloc}{\AMC@qbloctrue}
2357 \DeclareOptionX{completetmulti}{\AMCcomplete@multittrue}
2358 \DeclareOptionX{insidebox}{\AMC@inside@boxtrue}
2359 \DeclareOptionX{ensemble}{\AMC@ensembletrue}
2360 \DeclareOptionX{chiffres}{\AMC@inside@digittrue}
2361 \DeclareOptionX{outsidebox}{\AMC@outside@boxtrue}
2362 \DeclareOptionX{calibration}{\AMC@calibrationtrue}
2363 \DeclareOptionX{nowatermark}{\AMC@watermarkfalse}
2364 \newcommand\AMC@catalogMode{%
2365   \AMC@catalogtrue%
2366   \AMC@watermarkfalse\AMC@corretheadtrue%
2367   \AMC@correcttrue\AMC@ordretrue\AMC@shuffleGfalse%
2368   \AMC@fullGroupstrue%
2369   \def\AMC@intituleHead{\AMC@loc@catalog}\AMC@affichekeystrue}
2370 \newcommand\AMC@keys@next{\AMC@keyslinefalse}
2371 \newcommand\AMC@keys@line{\AMC@keyslinetrue}
2372 \DeclareOptionX{catalog}{\AMC@catalogMode}
2373 \DeclareOptionX{keys}[next]{\csname AMC@keys@\#1\endcsname{}}

```

```

2374 \DeclareOptionX{francais}{\def\AMC@lang@code{FR}\AMC@loc@FR}
2375 \DeclareOptionX{lang}{\def\AMC@lang@code{\#1}\csname AMC@loc@\#1\endcsname}
2376 \DeclareOptionX{versionA}{%
2377   \def\AMC@id@checkmax{31}\def\AMC@NCBetud{9}\def\AMC@NCBpage{4}%
2378   \def\AMC@NCBcheck{5}\setlength{\AMC@CBtaille}{4cm}%
2379   \def\AMC@premierecopie{100}%
2380 \DeclareOptionX{plain}{\AMC@plaintrue}
2381 \DeclareOptionX{nopage}{\AMC@pagelayoutfalse}
2382 \DeclareOptionX{postcorrect}{\AMC@postcorrecttrue}
2383 \DeclareOptionX{automarks}{\AMC@automarkstrue}
2384 \newif\ifAMCneeds@storebox\AMCneeds@storeboxfalse
2385 \DeclareOptionX{storebox}{\AMCneeds@storeboxtrue}
2386 \DeclareOptionX{pdfform}{\AMC@pdfformtrue}
2387 \DeclareOptionX{codedigit}{\AMC@codeID@@{\#1}}
2388 \newif\ifAMC@survey\AMC@surveyfalse
2389 \DeclareOptionX{survey}{\AMC@surveynode}
2390 \ProcessOptionsX
2391 \ifAMCneeds@storebox
2392   \RequirePackage{storebox}\AtBeginDocument{}%
2393 \fi
2394 \ifAMC@pdfform
2395   \AMC@amclog{AUTOQCM[VAR:project:pdfform=1]^^J}%
2396   \AMCboxStyle{shape=form}%
2397   \RequirePackage[pageanchor=false]{hyperref}%
2398 \else%
2399   \AMC@amclog{AUTOQCM[VAR:project:pdfform=0]^^J}%
2400 \fi
2401 \AtBeginDocument{%
2402   \ifAMCneeds@storebox%
2403     \let\AMC@new@savebox=\newstorebox%
2404     \let\AMC@save@box=\storebox%
2405     \let\AMC@use@box=\usestorebox%
2406   \fi%
2407   \AMC@new@savebox{\AMC@ovalbox@R}%
2408   \AMC@new@savebox{\AMC@ovalbox@RF}%
2409   \AMC@new@savebox{\AMC@ovalbox@O}%
2410   \AMC@new@savebox{\AMC@ovalbox@F}%
2411   \AMC@shapeprepare%
2412 }

```

4.20 Survey add-on

Some code and *tikz* settings to help handling surveys, see https://survey.codes/pdf/surveyamc_manual.pdf for more details. This survey add-on is originally written by Claudia Saalbach.

Questionnaires

```

auto 2413 \ifAMC@survey
question-auto 2414 \NewEnviron{Questionnaires}[1]{
  values 2415 \onecopy{\#1}%
values-auto 2416 \BODY
variable-auto
  \answer

```

```

2417 }
2418 }
2419 \NewEnviron{auto}[1]{
2420 \csvreader [head to column names, separator=tab]{#1}{}{
2421 \BODY
2422 }
2423 }
2424 \NewEnviron{question-auto}[3]{
2425 \csvreader [head to column names, separator=tab]{#1}{}{
2426 \ifcsvstrcmp{#2}{#3}{\BODY \\}{}{
2427 }
2428 }
2429 \newenvironment{values}{}{}
2430 \NewEnviron{values-auto}[5]{
2431 \csvreader [head to column names, separator=tab]{#1}{}{
2432 \ifcsvstrcmp{#2}{#3}{{
2433 \ifcsvstrcmp{#4}{#5}{\BODY \\
2434 }{}}
2435 }{}}
2436 }
2437 }
2438 \NewEnviron{variable-auto}[3]{
2439 \foreach \x in {#3}{{
2440 \csvreader [head to column names, separator=tab]{#1}{}{
2441 \ifcsvstrcmp{#2}{\x}{\BODY}{}{
2442 }
2443 }
2444 }
2445 \newcommand{\answer}[5][]{\global\advance\AMCrep@count\@ne\relax%
2446 \ifAMC@calibration\AMC@amclog{AUTOQCM[REP=\the\AMCrep@count:B]^\^J}\fi%
2447 \global\AMCune@bonnettrue%
2448 \AMCload@reponse{\une@rep{\ifAMC@correc\AMC@box{#1}{\AMC@checkbox}}%
2449 \else\AMC@box{#1}{\fi}{#2}{#3}{#4}{#5}}{\the\AMCrep@count}\ignorespaces}
2450 \RequirePackage{tikz}
2451 \usetikzlibrary{positioning, shapes, arrows, tikzmark, decorations.pathreplacing}
2452 \tikzset{
2453   checkbox-sc/.style={
2454     right=of lab\thecsvrow
2455   },
2456   vallab-sc/.style={
2457     text width=4cm,
2458     align=left,
2459   },
2460   checkbox-mc/.style={
2461   },
2462   vallab-mc/.style={
2463     above=of box\thecsvrow,
2464     text width=1.4cm,
2465     align=center,
2466   },

```

```

2467     varlab-mc/.style={%
2468         text width=4cm,
2469         align=left,
2470     },
2471     node distance= 0mm,
2472 }
2473 \fi

```

4.21 Package Errors

AMC@error@explain Error to display if \explain command is used outside question like environments

```

2474 \def\AMC@error@explain{\PackageError{automultiplechoice}{%
2475     Command \protect\explain\space can only be used inside\MessageBreak question like environments}{Something}
2476 }%

```

4.22 Optional features

This package tries to see if optional packages `environ` and `etex` are loadable, and load them if possible.
This behaviour can be cancelled by using `plain` option.

```

2477 \ifAMC@plain
2478 \else
2479   \IfFileExists{environ.sty}{\RequirePackage{environ}}{%
2480     \ifx\TeXversion\@undefined
2481     \else
2482       \RequirePackage{etex}
2483     \fi
2484 \fi

```

`examcopy` Then, if `environ` package is loaded and defines command `\NewEnviron`, environment `examcopy` is defined.

Environment `{examcopy}[⟨n⟩]` does the same as command `onecopy`: it encloses L^AT_EX code which makes *one* exam copy. Optional argument `⟨n⟩` gives the number of desired copies – this can also be modified redefinig `\AMCNOMBRECOPIES`.

```

2485 \@ifpackageloaded{environ}{%
2486   \ifx\NewEnviron\undefined\PackageWarning{automultiplechoice}%
2487   {Package environ loaded but too old version:
2488     environnement examcopy/copieexamen will NOT be defined.}%
2489   \else\NewEnviron{examcopy}[1][5]{\onecopy{\BODY}}\fi}%
2490 {\PackageWarning{automultiplechoice}%
2491 {Package environ not loaded: environnement
2492   examcopy/copieexamen will NOT be defined.}}

```

4.23 Use with recent LuaTeX versions

In recent LuaTeX versions, the commands `pdfsavepos`, `pdflastxpos` and `pdflastypos` has been renamed, stripping the `pdf` part. The following code tries to detect this situation and make the bindings between the old and new command names.

```
2493 \ExplSyntaxOn
```

```

2494
2495 \cs_if_exist:NTF \pdfsavepos { } {
2496   \cs_if_exist:NTF \savepos { \cs_new_eq:NN \pdfsavepos \savepos } { }
2497 }
2498 \cs_if_exist:NTF \pdflastxpos { } {
2499   \cs_if_exist:NTF \lastxpos { \cs_new_eq:NN \pdflastxpos \lastxpos } { }
2500 }
2501 \cs_if_exist:NTF \pdflastypos { } {
2502   \cs_if_exist:NTF \lastypos { \cs_new_eq:NN \pdflastypos \lastypos } { }
2503 }

```

In some situations, the *page* dimensions are different from the *paper* dimensions. This must be taken into account when computing coordinates.

```

2504
2505 \cs_if_exist:NTF \pdfpagewidth { } {
2506   \cs_new_eq:NN \pdfpagewidth \paperwidth
2507 }
2508 \cs_if_exist:NTF \pdfpageheight { } {
2509   \cs_new_eq:NN \pdfpageheight \paperheight
2510 }
2511
2512 \ExplSyntaxOff

```

4.24 External control

\SujetExterne \ScoringExterne \CorrigeExterne \CorrigeIndivExterne \noWatermarkExterne	Some of the package options can be controlled defining <code>\xxxExterne</code> commands. For example, the following command will format the subject document, whatever options are used in the L ^A T _E X file: <code>pdflatex '\nonstopmode\def\SujetExterne{1}\def\NoWatermarkExterne{1}\input{mcq.tex}'</code>
----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

```

2513 \ifx\SujetExterne\undefined\else
2514 \message{***SUJET***^^J}
2515 \AMC@calibrationtrue\AMC@correcfalse\AMC@corretheadfalse\AMC@watermarkfalse
2516 \fi
2517 \ifx\ScoringExterne\undefined\else
2518 \message{***SCORING***^^J}
2519 \AMC@calibrationtrue\AMC@correcfalse\AMC@corretheadfalse\AMC@watermarkfalse\AMC@invisibltrue
2520 \fi
2521 \ifx\CorrigeExterne\undefined\else
2522 \message{***CORRIGE***^^J}
2523 \AMC@calibrationfalse\AMC@corretheadtrue\AMC@correcttrue\AMC@watermarkfalse
2524 \fi
2525 \ifx\CorrigeIndivExterne\undefined\else
2526 \message{***CORRIGE***^^J}
2527 \AMC@calibrationfalse\AMC@corretheadfalse\AMC@correcttrue\AMC@watermarkfalse
2528 \fi
2529 \ifx\CatalogExterne\undefined\else
2530 \message{***CATALOG***^^J}
2531 \AMC@catalogMode
2532 \fi
2533 \ifx\noWatermarkExterne\undefined\else

```

```

2534 \AMC@watermarkfalse
2535 \fi
2536 \ifx\codeDigitExterne\undefined\else
2537 \AMCcodeID@@{\codeDigitExterne}
2538 \fi

```

4.25 Page layout

The following code sets the correct page layout to have room for signs for scan analysis, and prepares watermark printing:

```

2539 \@ifpackageloaded{geometry}{}{\usepackage{geometry}}
2540 \ifAMC@pagelayout
2541   \ifAMC@correthead
2542     \geometry{hmargin=3cm,vmargin={1cm,1cm},includeheadfoot,headheight=1cm,footskip=1cm}
2543   \else
2544     \geometry{hmargin=3cm,headheight=2cm,headsep=.3cm,footskip=1cm,top=3.5cm,bottom=2.5cm}
2545   \fi
2546 \ifAMC@watermark
2547   \ifAMC@correthead\else
2548     \def\AMC@note{\begin{minipage}{0.65\linewidth}}
2549     \AMC@LR{\textcolor{blue}{\AMC@loc@message}}
2550     \end{minipage}
2551   }
2552   \fi
2553 \fi
2554 \fi

```

4.26 Initialisation

Initialisation of the check counter:

```
2555 \AMCid@check=\AMCid@checkmax\advance\AMCid@check\@ne
```

Telling outside if separate answer sheet, and boxes labelling, are requested:

```

2556 \ifAMC@ensemble\AMC@amclog{AUTOQCM[VAR:ensemble=1]^^J}\fi
2557 \ifAMC@inside@box\AMC@amclog{AUTOQCM[VAR:insidebox=1]^^J}\fi
2558 \ifAMC@outside@box\AMC@amclog{AUTOQCM[VAR:outsidebox=1]^^J}\fi
2559 \ifAMC@postcorrect\AMC@amclog{AUTOQCM[VAR:postcorrect=1]^^J}\fi

```

Preparing writing to .xy file :

```

2560 \ifAMC@calibration
2561 \newwrite\AMC@XYFILE%
2562 \immediate\openout\AMC@XYFILE\jobname.xy%
2563 \immediate\write\AMC@XYFILE{\string\version{\AMC@VERSION}}
2564 \immediate\write\AMC@XYFILE{\string\with{codedigit=squarebrackets}}
2565 \immediate\write\AMC@XYFILE{\string\with{version=\AMC@VERSION}}
2566 \immediate\write\AMC@XYFILE{\string\with{ensemble=\ifAMC@ensemble yes\else no\fi}}
2567 \immediate\write\AMC@XYFILE{\string\with{insidebox=\ifAMC@inside@box yes\else no\fi}}
2568 \immediate\write\AMC@XYFILE{\string\with{outsidebox=\ifAMC@outside@box yes\else no\fi}}
2569 \immediate\write\AMC@XYFILE{\string\with{postcorrect=\ifAMC@postcorrect yes\else no\fi}}
2570 \immediate\write\AMC@XYFILE{\string\with{extractonly=\ifAMC@extractOnly yes\else no\fi}}

```

```

2571 \immediate\write\AMC@XYFILE{\string\with{lang=\AMC@lang@code}}
2572 \ifx\AMCNombreCopies\undefined%
2573 \immediate\write\AMC@XYFILE{\string\with{ncopies=default}}%
2574 \else%
2575 \immediate\write\AMC@XYFILE{\string\with{ncopies=\AMCNombreCopies}}%
2576 \fi%
2577 \fi

```

Preparing writing to .cs file :

```

2578 \ifAMC@catalog%
2579 \newwrite\AMC@CSFILE%
2580 \immediate\openout\AMC@CSFILE\jobname.cs%
2581 \fi%

```

4.27 French command names

For backward compatibility, a lot of commands have their french counterpart:

```

2582 \let\reponses=\choices\let\endreponses=\endchoices
2583 \let\reponseshoriz=\choiceshoriz\let\endreponseshoriz=\endchoiceshoriz
2584 \let\reponsesperso=\choicescustom\let\endreponsesperso=\endchoicescustom
2585 \let\bonne=\correctchoice
2586 \let\mauvaise=\wrongchoice
2587 \let\bareme=\scoring
2588 \let\baremeDefaultM=\scoringDefaultM
2589 \let\baremeDefaultS=\scoringDefaultS
2590 \def\exemplaire{\AMC@loc@FR\onecopy}
2591 \@ifpackageloaded{environ}{}%
2592 \let\copieexamen=\examcopy\let\endcopieexamen=\endexamcopy}{}%
2593 \let\melange groupe=\shufflegroup
2594 \let\restitue groupe=\insertgroup
2595 \let\alafin=\lastchoices
2596 \let\formulaire=\AMCform
2597 \let\AMCdebutFormulaire=\AMCformBegin
2598 \let\champnom=\namefield
2599 \let\choixIntervalles=\AMCIntervals

```

5 Outputs

In the .xy file, $1/\langle n \rangle$ means student sheet number 1 (there is only one “student sheet” for this document as we did not use \onecopy) and page number $\langle n \rangle$ inside this student sheet. Then, each instance of the \tracepos command shows x and y positions as arguments #2 and #3 (unit is sp, such that 65536×72.27 sp is one inch). One has to take min and max of the x -values to determine the left and right position of the box, and min and max values of y -values to determine top and bottom position of the box.

5.1 namefield command

Lines in the .xy file from a \namefield command:

```
\tracepos{0/35:__zone:id:__n}{0sp}{15769808sp}{square}
\tracepos{0/35:__zone:id:__n}{6038827sp}{0sp}{square}
\tracepos{0/35:__zone:id:__n}{16026323sp}{0sp}{square}
\tracepos{0/35:__zone:id:__n}{0sp}{12784630sp}{square}
```

5.2 AMCboxedchar command

Lines in the .xy file from a \AMCboxedchar command:

```
\tracepos{0/36:test}{22597209sp}{35184273sp}{square}
\tracepos{0/36:test}{23302629sp}{34478853sp}{square}
```

5.3 AMCCode command

Lines in the .xy file from a \AMCCode command. Here, code. $\langle n \rangle$: $\langle q \rangle$, $\langle v \rangle$ relates to digit number $\langle n \rangle$ from the right ($\langle n \rangle=1$ for units, $\langle n \rangle=2$ for tens, $\langle n \rangle=3$ for hundreds and so on), question number $\langle q \rangle$ (\AMCCode uses a fake question; this number can be ignored), and value $\langle v \rangle-1$ (box number $\langle v \rangle$ for the digit).

```
\tracepos{0/60:case:code[5]:16,1}{25579605sp}{34810297sp}{square}
\tracepos{0/60:case:code[5]:16,1}{26285025sp}{34104877sp}{square}
\boxchar{0/60:case:code[5]:16,1}{A}
\tracepos{0/60:case:code[5]:16,2}{25579605sp}{33696185sp}{square}
\tracepos{0/60:case:code[5]:16,2}{26285025sp}{32990765sp}{square}
\boxchar{0/60:case:code[5]:16,2}{B}
\tracepos{0/60:case:code[5]:16,3}{25579605sp}{32582073sp}{square}
\tracepos{0/60:case:code[5]:16,3}{26285025sp}{31876653sp}{square}
\boxchar{0/60:case:code[5]:16,3}{C}
\tracepos{0/60:case:code[5]:16,4}{25579605sp}{31467961sp}{square}
\tracepos{0/60:case:code[5]:16,4}{26285025sp}{30762541sp}{square}
\boxchar{0/60:case:code[5]:16,4}{D}
\tracepos{0/60:case:code[4]:17,1}{27244404sp}{37038521sp}{square}
\tracepos{0/60:case:code[4]:17,1}{27949824sp}{36333101sp}{square}
\boxchar{0/60:case:code[4]:17,1}{0}
\tracepos{0/60:case:code[4]:17,2}{27244404sp}{35924409sp}{square}
\tracepos{0/60:case:code[4]:17,2}{27949824sp}{35218989sp}{square}
\boxchar{0/60:case:code[4]:17,2}{1}
\tracepos{0/60:case:code[4]:17,3}{27244404sp}{34810297sp}{square}
\tracepos{0/60:case:code[4]:17,3}{27949824sp}{34104877sp}{square}
\boxchar{0/60:case:code[4]:17,3}{2}
\tracepos{0/60:case:code[4]:17,4}{27244404sp}{33696185sp}{square}
\tracepos{0/60:case:code[4]:17,4}{27949824sp}{32990765sp}{square}
\boxchar{0/60:case:code[4]:17,4}{3}
\tracepos{0/60:case:code[4]:17,5}{27244404sp}{32582073sp}{square}
\tracepos{0/60:case:code[4]:17,5}{27949824sp}{31876653sp}{square}
\boxchar{0/60:case:code[4]:17,5}{4}
\tracepos{0/60:case:code[4]:17,6}{27244404sp}{31467961sp}{square}
```

```

\tracepos{0/60:case:code[4]:17,6}{27949824sp}{30762541sp}{square}
\boxchar{0/60:case:code[4]:17,6}{5}
\tracepos{0/60:case:code[3]:18,1}{28736261sp}{37038521sp}{square}
\tracepos{0/60:case:code[3]:18,1}{29441681sp}{36333101sp}{square}
\boxchar{0/60:case:code[3]:18,1}{0}
\tracepos{0/60:case:code[3]:18,2}{28736261sp}{35924409sp}{square}
\tracepos{0/60:case:code[3]:18,2}{29441681sp}{35218989sp}{square}
\boxchar{0/60:case:code[3]:18,2}{1}
\tracepos{0/60:case:code[3]:18,3}{28736261sp}{34810297sp}{square}
\tracepos{0/60:case:code[3]:18,3}{29441681sp}{34104877sp}{square}
\boxchar{0/60:case:code[3]:18,3}{2}
\tracepos{0/60:case:code[3]:18,4}{28736261sp}{33696185sp}{square}
\tracepos{0/60:case:code[3]:18,4}{29441681sp}{32990765sp}{square}
\boxchar{0/60:case:code[3]:18,4}{3}
\tracepos{0/60:case:code[3]:18,5}{28736261sp}{32582073sp}{square}
\tracepos{0/60:case:code[3]:18,5}{29441681sp}{31876653sp}{square}
\boxchar{0/60:case:code[3]:18,5}{4}
\tracepos{0/60:case:code[3]:18,6}{28736261sp}{31467961sp}{square}
\tracepos{0/60:case:code[3]:18,6}{29441681sp}{30762541sp}{square}
\boxchar{0/60:case:code[3]:18,6}{5}
\tracepos{0/60:case:code[2]:19,1}{30228118sp}{37038521sp}{square}
\tracepos{0/60:case:code[2]:19,1}{30933538sp}{36333101sp}{square}
\boxchar{0/60:case:code[2]:19,1}{0}
\tracepos{0/60:case:code[2]:19,2}{30228118sp}{35924409sp}{square}
\tracepos{0/60:case:code[2]:19,2}{30933538sp}{35218989sp}{square}
\boxchar{0/60:case:code[2]:19,2}{1}
\tracepos{0/60:case:code[2]:19,3}{30228118sp}{34810297sp}{square}
\tracepos{0/60:case:code[2]:19,3}{30933538sp}{34104877sp}{square}
\boxchar{0/60:case:code[2]:19,3}{2}
\tracepos{0/60:case:code[2]:19,4}{30228118sp}{33696185sp}{square}
\tracepos{0/60:case:code[2]:19,4}{30933538sp}{32990765sp}{square}
\boxchar{0/60:case:code[2]:19,4}{3}
\tracepos{0/60:case:code[2]:19,5}{30228118sp}{32582073sp}{square}
\tracepos{0/60:case:code[2]:19,5}{30933538sp}{31876653sp}{square}
\boxchar{0/60:case:code[2]:19,5}{4}
\tracepos{0/60:case:code[2]:19,6}{30228118sp}{31467961sp}{square}
\tracepos{0/60:case:code[2]:19,6}{30933538sp}{30762541sp}{square}
\boxchar{0/60:case:code[2]:19,6}{5}
\tracepos{0/60:case:code[1]:20,1}{31719975sp}{37038521sp}{square}
\tracepos{0/60:case:code[1]:20,1}{32425395sp}{36333101sp}{square}
\boxchar{0/60:case:code[1]:20,1}{0}
\tracepos{0/60:case:code[1]:20,2}{31719975sp}{35924409sp}{square}
\tracepos{0/60:case:code[1]:20,2}{32425395sp}{35218989sp}{square}
\boxchar{0/60:case:code[1]:20,2}{1}
\tracepos{0/60:case:code[1]:20,3}{31719975sp}{34810297sp}{square}
\tracepos{0/60:case:code[1]:20,3}{32425395sp}{34104877sp}{square}

```

```
\boxchar{0/60:case:code[1]:20,3}{2}
\tracepos{0/60:case:code[1]:20,4}{31719975sp}{33696185sp}{square}
\tracepos{0/60:case:code[1]:20,4}{32425395sp}{32990765sp}{square}
\boxchar{0/60:case:code[1]:20,4}{3}
\tracepos{0/60:case:code[1]:20,5}{31719975sp}{32582073sp}{square}
\tracepos{0/60:case:code[1]:20,5}{32425395sp}{31876653sp}{square}
\boxchar{0/60:case:code[1]:20,5}{4}
\tracepos{0/60:case:code[1]:20,6}{31719975sp}{31467961sp}{square}
\tracepos{0/60:case:code[1]:20,6}{32425395sp}{30762541sp}{square}
\boxchar{0/60:case:code[1]:20,6}{5}
```

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